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EIGHTH ANNUAL REPORT

OF THE

WATER COMMISSIONER

FOR THE YEAR 1902-1903.

OFFICE OF THE WATER COMMISSIONER, CITY HALL, BOSTON, February 1, 1903.

Hon. Patrick A. Collins,

Mayor of the City of Boston:

SIR, — I submit herewith the eighth annual report of the Water Commissioner for the year ending January 31, 1903.

The total receipts of the department for the year (including \$200,000 credited from taxes) were \$2,608,378.02, and the total expenditures were \$2,546,608.90, the balance of \$61,769.12 being carried over to the next year.

The increase from sales of water over the previous year

was \$92,307.67.

The amount expended for current expenses and extensions for the year was \$742,973.08, being a decrease of \$127,021.16 from the previous year.

The Metropolitan Water Assessment was \$1,274,105.31,

an increase of \$104,999.69 over that for last year.

The net water debt on this date is \$607,384.06, it having been decreased by the sum of \$322,083.45 during the year, and there are now outstanding water loans to the amount of \$9,501,000.

The Water Sinking Fund being ample to take care of the present water debt, there was no sinking fund requirement for the year.

Owing to the many changes in and additions to various underground systems which are continually being made, the question of the safe maintenance of the water mains has become a serious problem, and the work of the department has thereby grown more difficult and expensive. Quite a number of changes in water mains of considerable extent were made necessary on account of subway construction in State street, and by the abolishment of grade crossings at Blue Hill avenue and Oakland street. The various kinds of pavement now generally in use, such as asphalt, pitch and pebble, and cement with concrete base, also tend largely to increase the expense of carrying on the department.

The work of relaying mains too small for present demands made upon them for fire protection, and of replacing mains weakened by action of the soil in which they were laid, has received special attention, resulting in a very great improvement in the fire service of the city. Some of the notably weak places in the pipe system have already been strengthened, but much work of this kind still remains to be done to

adequately meet the demands of the future.

The demand for the high service is constantly increasing, and a number of extensions of high-service mains have been made in various parts of the city proper, necessitated by the

installation of fire pipe systems in high buildings.

A close inspection has been maintained in all cases where pipes have been exposed by the operations of corporations, contractors, etc., and constant care has been exercised to prevent the conduits and other underground fixtures of said corporations, etc., from being constructed in such a manner as to render the water pipes inaccessible or liable to damage from contact. The construction of the new high-level surface drains in certain sections of the city has necessitated a great many changes in water pipes at considerable expense to allow of the uninterrupted passage of said drains.

Many of the old-style Boston hydrants, obsolete in type and of insufficient capacity, have been abandoned and replaced by the more modern post hydrants, of which 388 have been established during the year. In the past the department has experienced much trouble from the indiscriminate use of hydrants by careless or mechanically ignorant persons outside of the Water or Fire Departments, such use almost invariably resulting in injury to the hydrants, thus impairing their use and causing delay in case of fire. This trouble has been remedied to a great extent by restricting the use of hydrants, outside of the Fire Department, to only those who could show a badge of authority from the Water

Commissioner. The aid of the Police Department has been requested in the enforcement of this restriction. A force of men were kept at work during the cold weather inspecting the hydrants daily for the purpose of keeping them in constant readiness for use in fire extinguishment.

A special force has been kept at work much of the time during the past year in blowing off the stagnant water from the various dead-ends throughout the city, this work being carried on mostly at night in order to avoid inconvenience to water-takers. These dead-ends were "blown off" 1,132 times, or double the number of times for the year previous. The ends are being abolished as fast as practicable by connecting them so as to make a circulation of water.

In the relaying of mains, large quantities of old pipes accumulate, which, in most cases being of no further use, are carted to the yard, broken up and sold for old junk. The equitable and very satisfactory method of selling this junk at auction has been continued, and a further improvement made by the insertion of a clause in the terms of sale specifying that no allowance will be made for dirt, and that the junk must be bought and paid for just as it is at the time of sale. This method has proved very successful, inasmuch as it eliminates a much-vexed question which was always a source of trouble.

In cases where it becomes necessary to shut off water while making connections of mains, etc., in the business sections of the city, the work is, as far as practicable, done after working hours, so as to avoid as far as possible the interruption of business.

To avoid the spread of disease among horses the watering troughs throughout the city have been regularly emptied, and their interiors burned with a torch, thus destroying any germs that may have been deposited or developed therein.

The shops at the Albany-street yard have been kept running throughout the year in the manufacture of gates, hydrants, cocks and other fittings necessary to the maintenance of the works.

Reports of the Superintendents of the Income and Distribution Divisions showing details of work performed, also report of the Engineer, will be found herewith annexed.

Respectfully,

EUGENE S. SULLIVAN,

Water Commissioner.

Total receipts from all sources . Total expenditures for all purpos					Ţ	\$2,608,378 2,546,608	02 90
Balance at end of year		٠.	•	•		\$61,769	12
TOTAL RECEIPTS OF	F THE	YEAR	ву	Sou	RCES	S.	_
Sales of water Interest on Water Works fund Service, elevator, fire, motor and	stand	nines.	and	rena	irs.	\$2,280,358 65,634	
labor, materials, etc., for misc Sales of old materials, etc Difference on cost of laying main Fees for summonses	ellane . pipes 	ous wo	rk :	•	•	44,934 7,480 3,182 2,089	45 97 00
Shutting off and letting on water, of bills	, accou	int of r	repa 10n-p	ırs ayn	ent	1,733, 1,612	
of bills		•			end	820 288 156	00 91
towns for use of Metropolitan				·	anu .	87	62
Additional amount credited	from 1	taxes		•		\$2,408,378 200,000	02 00
						\$2,608,378	02
TOTAL I	Expen	DITUR	ES.				
Current expenses, and extension Metropolitan water assessment Interest on funded debt Refunded water rates.		•	•	•	•	\$742,973 $1,274,105$ $527,123$ $2,406$	$\begin{array}{c} 31 \\ 95 \end{array}$
						\$2,546,608	90
Details of Expenditures rent Expenses and Extens January 31, 1903. (From	ions,	for t	he				
Salaries and wages: Augustus P. Martin, Commis March 13, 1902, inclusive Eugene S. Sullivan, Commis- sioner, from March 17, 1902,	sioner \$1,01	, to		4 0 7 6			
Assistant Commissioners: M. P. Freeman, to March 8, 1902, inclusive William H. Oakes, to March	\$56	6 67	\$	4,958	33		

Brought for	ward						\$10.	908	33		
Chief Clerk a	nd Sec	retar	v					000			
Employees			J					074			
Employees	•	•	•	•	•	•		,		\$535,982	60
Water-pipes and	other	onet	inge							108,264	
	1 001161	Cast	ings	•	•	•	•	•	•	100,204	14
Stable:		+ 0					©7	794	Ω1		
Hay, grain, st	raw, e	ic.	•			•		724			
Horseshoeing	, veter	ınary	serv	rices,	etc.	•		,502			
Repairs of vel Horses, purch	hicles	. •	•	•	•		1,	,870	39		
Horses, purch	iase of		•	•	•		1.	,230	00		
Harnesses and	i repai	rs	•			•		467	31	40 -01	
							. –			13,794	
Lead and lead p	oipe	•	•	•						13,213	96
Tools, machine	ry, rep	airs	of sa	me,	iron,	steel	, and	l ha	rd -		
ware										11,017	08
Lumber .										8,438	13
Repairs and alt							and	otl	her		
structures.					, ,	. '				7,658	83
structures. Teaming and fr	eight			·						7,097	
Travelling expe	nses a	nd tr	ansn	ortat	ion o	f em	nlov	ees		5,526	
							proj.	005	•	4,149	
Printing . New meters .	•	•	•	•	•	•	\$2.	120	00	1,110	00
Panaina and aut	no noud	ta of	mata	· ma	•	•		123			
Repairs and ext	ra par	US OI .	mere	rs	•	•	1	,120	21	3,253	97
77 o 1											
Fuel	• , •	٠.		٠,	• ,	•	•	•	•	2,880	
Blasting and ex	cavatu	ng pi	pe-tr	encn	es	•	•	•	•	2,815	
Gravel and crus	hed st	one	•		•	•	•		•	1,920	
Telephone servi Stationery, post	ice				•		•	•	•	1,451	
Stationery, post	age, e	tc.								1,290	
Salt										1,079	
Oils										790	77
Oils Board of injure	d man									765	02
Rents										547	50
Taxes										363	
Gas		•	•	•				Ī		333	
				•	•	•		•		258	
						•	•	•	•	$\frac{247}{247}$	
~	4	•	•	•	•	•	•	•	•	210	
Professional and	lu Lorno	nt an		•	•	•	•	•	•	191	
Processional and	rexpe	rt sei	vice:	5	•	•	•	•	•	151	
Breaking up wa Waterproof clos	ner-pr	pe	•	•	•	•	•	•	•		
Waterproof clos					•	•	•	•	•	134	
Salt hay .	•	•	•	•	•	•	•	•		127	
Drain pipe .	•	•	•	•			•				98
Ice	• ,		•		•		•	•		46	
Furniture .										33	40
Premium on sur	rety bo	onds									00
Land, Whitehal	l pond	, take	en in	1890						• 50	00
	-										
										\$734,176	12
Damages .										8,796	
•	-	-	-	•			-				
										\$742,973	08
										¥, o . o	~ ~

There was also expended by the Water Department, the sum of \$3,031.03, under an order of the City Council of May 26, 1902, appropriating \$5,000 from the Reserve Fund for "Ice for Drinking Fountains."

COST OF CONSTRUCTION AND CONDITION OF THE WATER DEBT.

	t of construction							_		\$15,782,616	00
7.5	002 t of construction	٠,	777	٠.	. '.		73.7	•	٠,٠	p10,102,010	80
	t of construction 903		wate	r V •	Vorks			rua ry •	1,	15,908,322	79
	Increase during th	1е у	ear		•					\$125,705	99
	ck on hand Februa ck on hand Februa									\$132,494 114,617	
		·	•								
	Decrease during t	he y	ear	•	•	٠	•	•		\$17,877	13
	outstanding Water outstanding Water								. :	\$11,351,917 9,501,000	
	8				·	,	,				
	Decrease during t	he y	ear	•	•	•	•	•	•	\$1,850,917	28
	Water Sinking-Fu Water Sinking-Fu								. 8	\$10,422,449 8,893,615	
	8			·	,	,					
	Decrease during t	he y	ear	•	•	•	•	•	•	\$1,528,833	83
Net	Water Debt Febru	arv	1. 190)2						\$929,467	51
	Water Debt Febru					•		•		607,384	
	Decrease during t	he y	ear				•			\$322,083	45

The outstanding Water Loans on this date, February 1, 1903, are as follows:

					Date of			
		Loa	ns.]	Maturity	•.		Amount.
6	per	cent.	Currency,	Due	April,	1903		\$886,000 00
6		66		6.6	Jan.,	1904		8,000 00
6	4.6	6.6	"	"	Jan.,	1905		3,000 00
6	6.6	"	"	44	April,	1905		53,700 00
6	4 6	4.6	44	44	July,	1905		10,000 00
6	64	"	"	"	Oct.,	1905		6,000 00
5	6.6	"	Gold Loan,	6.6	Oct.,	1905		973,000 00
6	4.4	4.6	Currency,	4.6	Jan.,	1906		82,550 00
6	66	66	"	"	April,	1906		8,750 00
5	4.6	66	Gold Loan,		April,	1906		549,000 00
5	6.6	4.6	"	"	Oct.,			1,991,000 00
6	6.6	6.6	Currency,	66	Oct.,	1906		4,000 00
6	6.6			4.6	Jan.,	1907		8,000 00
6	66	4 4	66	"	April,	1907		5,000 00
6	6.6	6.6	"	6.6	July,	1907		1,000 00
5	6.6	6.6	Currency Loan,	"	Oct.,	1907		1,000 00
5	"	"		"	April,			12,000 00
	Ca	rried.	forward,					\$4,602,000 00

Brought forward,			Tor	an a				Date of	,				Amour	. +
## Per cent. Loan, Due July, 1909. \$2,000 00 du		70			7			maturity	•					
## " " " " " " " " " " " " " " " " " "					a,		T	T 1	1000					
### ### ### ### #### #### #### ########								July,				•		
## " " " April, 1912	-										•	•		
4 " " " " " Jan, 1914 . 459,000 00 4 " " " " " April, 1914 . 18,500 00 4 " " " " " April, 1915 . 45,700 00 4 " " " " " April, 1915 . 45,700 00 4 " " " " " April, 1916 . 28,500 00 4 " " " " " April, 1916 . 28,500 00 4 " " " " April, 1916 . 28,500 00 4 " " " " April, 1916 . 28,500 00 4 " " " " April, 1917 . 275,000 00 4 " " " " April, 1917 . 275,000 00 4 " " " " April, 1917 . 275,000 00 4 " " " " April, 1917 . 7,000 00 4 " " " " April, 1917 . 7,000 00 4 " " " " April, 1917 . 7,000 00 4 " " " " April, 1917 . 7,000 00 4 " " " " April, 1918 . 6,300 00 4 " " " " April, 1918 . 6,300 00 4 " " " " April, 1918 . 6,300 00 4 " " " " April, 1918 . 100,000 00 4 " " " " April, 1918 . 100,000 00 4 " " " " April, 1919 . 200,000 00 4 " " " " April, 1919 . 215,000 00 4 " " " " April, 1919 . 215,000 00 4 " " " " April, 1919 . 215,000 00 4 " " " " April, 1919 . 215,000 00 4 " " " " April, 1919 . 215,000 00 4 " " " " April, 1919 . 215,000 00 5 " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1922 . 75,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1922 . 75,000 00 5 " " Currency Loans . \$1,055,000 00 5 " " Currency Loans . \$1,055,000 00 5 " " Currency Loans . \$3,573,000 00 6 " " Loans . 1,076,000 00														
4 " " " April, 1914 . 459,000 00 4 " " " April, 1914 . 18,500 00 4 " " " April, 1914 . 16,000 00 4 " " " April, 1915 . 45,700 00 4 " " " April, 1915 . 23,000 00 4 " " " Jan., 1916 . 8,000 00 4 " " " Jan., 1916 . 28,500 00 4 " " " Jan., 1916 . 11,300 00 4 " " " Jan., 1917 . 21,000 00 3½ " " " April, 1917 . 275,000 00 4 " " " April, 1917 . 275,000 00 4 " " " April, 1917 . 7,000 00 3½ " " " April, 1917 . 7,000 00 4 " " " April, 1918 . 20,000 00 4 " " " April, 1918 . 6,300 00 4 " " " April, 1918 . 100,000 00 4 " " " April, 1918 . 6,300 00 4 " " " April, 1918 . 100,000 00 4 " " " April, 1918 . 100,000 00 4 " " " " April, 1919 . 200,000 00 4 " " " " April, 1919 . 200,000 00 4 " " " " April, 1919 . 200,000 00 4 " " " " April, 1919 . 200,000 00 4 " " " " April, 1919 . 200,000 00 4 " " " " April, 1920 . 120,000 00 3½ " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " " April, 1920 . 120,000 00 4 " " " " " April, 1920 . 120,000 00 4 " " " " " April, 1920 . 120,000 00 4 " " " " " April, 1920 . 120,000 00 4 " " " " " April, 1920 . 120,000 00 4 " " " " " April, 1920 . 120,000 00 4 " " " " " " April, 1920 . 120,000 00 4 " " " " " " April, 1920 . 120,000 00 5 " " " Currency Loans		66	4.6				٠ķ	April,	1912				324,000	00
4 " " " April, 1914 . 18,500 00 4 " " " Oct., 1914 . 16,000 00 4 " " " Oct., 1915 . 45,700 00 4 " " " " Jan., 1916 . 8,000 00 4 " " " " Oct., 1915 . 23,000 00 4 " " " " Oct., 1915 . 23,000 00 4 " " " " Jan., 1916 . 8,000 00 4 " " " " Oct., 1916 . 11,300 00 4 " " " " Jan., 1916 . 11,300 00 4 " " " " Jan., 1917 . 21,000 00 3½ " " " " April, 1917 . 275,000 00 4 " " " " April, 1917 . 7,000 00 4 " " " " April, 1917 . 7,000 00 4 " " " " July, 1917 . 7,000 00 4 " " " " " April, 1918 . 20,000 00 4 " " " " April, 1918 . 6,300 00 3½ " " " " April, 1918 . 100,000 00 4 " " " " April, 1918 . 95,000 00 4 " " " " April, 1919 . 200,000 00 3½ " " " " Oct., 1918 . 95,000 00 4 " " " " Oct., 1919 . 215,000 00 4 " " " " Oct., 1919 . 120,000 00 3½ " " " " " Oct., 1919 . 120,000 00 4 " " " " " April, 1920 . 120,000 00 4 " " " " " April, 1920 . 120,000 00 4 " " " " " April, 1920 . 120,000 00 4 " " " " " April, 1920 . 303,000 00 4 " " " " " April, 1921 . 100,000 00 4 " " " " April, 1922 . 100,000 00 4 " " " " April, 1922 . 75,000 00 4 " " " " April, 1922 . 75,000 00 4 " " " " April, 1922 . 75,000 00 5 " " " Currency Loans	4	6.6	6.6	6.6			66	Oct.,	1913				56,000	00
4 " " " April, 1914 . 18,500 00 4 " " " Oct., 1914 . 16,000 00 4 " " " Oct., 1915 . 45,700 00 4 " " " " Jan., 1916 . 8,000 00 4 " " " " Oct., 1915 . 23,000 00 4 " " " " Oct., 1915 . 23,000 00 4 " " " " Jan., 1916 . 8,000 00 4 " " " " Oct., 1916 . 11,300 00 4 " " " " Jan., 1916 . 11,300 00 4 " " " " Jan., 1917 . 21,000 00 3½ " " " " April, 1917 . 275,000 00 4 " " " " April, 1917 . 7,000 00 4 " " " " April, 1917 . 7,000 00 4 " " " " July, 1917 . 7,000 00 4 " " " " " April, 1918 . 20,000 00 4 " " " " April, 1918 . 6,300 00 3½ " " " " April, 1918 . 100,000 00 4 " " " " April, 1918 . 95,000 00 4 " " " " April, 1919 . 200,000 00 3½ " " " " Oct., 1918 . 95,000 00 4 " " " " Oct., 1919 . 215,000 00 4 " " " " Oct., 1919 . 120,000 00 3½ " " " " " Oct., 1919 . 120,000 00 4 " " " " " April, 1920 . 120,000 00 4 " " " " " April, 1920 . 120,000 00 4 " " " " " April, 1920 . 120,000 00 4 " " " " " April, 1920 . 303,000 00 4 " " " " " April, 1921 . 100,000 00 4 " " " " April, 1922 . 100,000 00 4 " " " " April, 1922 . 75,000 00 4 " " " " April, 1922 . 75,000 00 4 " " " " April, 1922 . 75,000 00 5 " " " Currency Loans	4	4.4	4.6	"			66	Jan.,	1914				459,000	00
4 " " " " Oct., 1914 . 16,000 00 4 " " " " April, 1915 . 45,700 00 4 " " " " Oct., 1915 . 23,000 00 4 " " " " April, 1916 . 8,000 00 4 " " " April, 1916 . 28,500 00 4 " " " April, 1916 . 28,500 00 4 " " " " April, 1916 . 28,500 00 4 " " " " April, 1916 . 11,300 00 4 " " " " April, 1917 . 21,000 00 3½ " " " " April, 1917 . 275,000 00 4 " " " " April, 1917 . 7,000 00 4 " " " " April, 1917 . 7,000 00 4 " " " " April, 1917 . 7,000 00 4 " " " " April, 1917 . 7,000 00 4 " " " " April, 1918 . 20,000 00 4 " " " " April, 1918 . 6,300 00 3½ " " " " " April, 1918 . 100,000 00 4 " " " " April, 1918 . 95,000 00 4 " " " " April, 1919 . 200,000 00 4 " " " " April, 1919 . 200,000 00 4 " " " " April, 1919 . 200,000 00 3½ " " " " " April, 1919 . 200,000 00 4 " " " " April, 1919 . 122,000 00 3½ " " " " " April, 1919 . 122,000 00 4 " " " " April, 1919 . 122,000 00 4 " " " " April, 1920 . 120,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1922 . 75,000 00 4 " " " " April, 1922 . 75,000 00 4 " " " " April, 1922 . 75,000 00 4 " " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " April, 1921 . 100,000 00 4 " " " " " April, 1922 . 75,000 00 5 " " Currency Loans \$1,058,000 00 5 " " Currency Loans		6.6	66	4.4										
4 " " " " April, 1915 . 45,700 00 4 " " " " Oct., 1915 . 23,000 00 4 " " " " April, 1916 . 8,000 00 4 " " " " April, 1916 . 28,500 00 4 " " " " Oct., 1916 . 11,300 00 3½ " " " " April, 1917 . 275,000 00 4 " " " " April, 1917 . 275,000 00 4 " " " " April, 1917 . 7,000 00 3½ " " " April, 1917 . 158,700 00 4 " " " " April, 1917 . 7,000 00 4 " " " " April, 1917 . 158,700 00 4 " " " " " Jan., 1918 . 20,000 00 4 " " " " Jan., 1918 . 20,000 00 3½ " " " " July, 1918 . 100,000 00 3½ " " " " " July, 1918 . 100,000 00 4 " " " " " April, 1919 . 200,000 00 3½ " " " " " Oct., 1919 . 6,000 00 4 " " " " Oct., 1919 . 215,000 00 4 " " " " Oct., 1919 . 122,000 00 3½ " " " " " Oct., 1919 . 122,000 00 3½ " " " " " Oct., 1919 . 122,000 00 4 " " " " Oct., 1920 . 120,000 00 4 " " " " " Oct., 1920 . 120,000 00 4 " " " " " Oct., 1921 . 162,500 00 4 " " " " " Oct., 1921 . 162,500 00 4 " " " " " Oct., 1921 . 162,500 00 4 " " " " " Oct., 1922 . 202,000 00 4 " " " " " Oct., 1921 . 162,500 00 4 " " " " " Oct., 1922 . 202,000 00 4 " " " " " Oct., 1922 . 202,000 00 5 " " Total		44		66			44	Oct	1914				,	
4 " " " " " " " " " " " " Oct., 1915		66	66	6 6			44							
4 " " " April, 1916. S,000 00 4 " " " April, 1916. 28,500 00 4 " " " " April, 1917. 21,000 00 3½ " " " " April, 1917. 275,000 00 4 " " " " April, 1917. 6,000 00 4 " " " " April, 1917. 7,000 00 4 " " " " April, 1917. 158,700 00 4 " " " " April, 1917. 158,700 00 4 " " " " April, 1918. 20,000 00 4 " " " " April, 1918. 6,300 00 3½ " " " " April, 1918. 95,000 00 4 " " " " April, 1918. 100,000 00 4 " " " " April, 1918. 95,000 00 4 " " " " April, 1919. 200,000 00 4 " " " " Oct., 1919. 120,000 00 3½ " " " " Oct., 1919. 215,000 00 4 " " " Nov., 1919. 215,000 00 4 " " " " Oct., 1919. 122,000 00 3½ " " " " Oct., 1920. 120,000 00 4 " " " " April, 1921. 100,000 00 4 " " " " April, 1921. 100,000 00 4 " " " " Oct., 1920. 303,000 00 4 " " " " Oct., 1921. 162,500 00 4 " " " " Oct., 1922. 202,000 00 4 " " " " Oct., 1923. 266,275 00 4 " " " " Oct., 1923. 266,275 00 5 " " Currency Loans		4.6	44				6.6				•	•		
4 " " " " " April, 1916 . 28,500 00 - 4 " " " " " " April, 1916 . 11,300 00 00 3½ " " " " " " " " April, 1917 . 21,000 00 00 3½ " " " " " April, 1917 . 275,000 00 4 " " " " " " April, 1917 . 6,000 00 4 " " " " " " " " " " " " " July, 1917 . 7,000 00 4 " " " " " " " " " " " " " " " "		66	66	66			44	Ian	1016	•		•		
4 " " " " " Oct., 1916			44					Appil	1016	•		•	28 500	00 -
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5 " " Currency Loans					•		•	•	•	•	•	•		
5 " " Gold "					٠.		•			•	•	•		
6 " " Loans	5				cy l		•			•	•			
						44								
Total	6	"	"	Loans	*			•					1,076,000	00
Total													* 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0	
		To	tal			•	•					•	\$9,501,000	00

Cochituate Water Sinking-Fund Receipts.

[SINCE THE ESTABLISHMENT OF THE BOARD OF SINKING-FUND COMMISSIONERS IN 1871.]

YEAR.	From Tax Levy of City Income.	Interest on Investments.	Interest on Bank Deposits.	Water Rates, etc.	Premiums on Loans.	Other Sources.	Totals.
1871. April 30, received from Committee on Reduction of Debt	\$1,100,000 00				e		\$1,100,000 00
1871–72	14,325 00 Taxes, 9,375 00	\$61,000 00	*349 67		:		85,049 67
1872–73	00 000,6	70,137 50	1,017 80	:			80,155 30
1873-74	30,090 00	76,799 60	2,072 65				108,962 25
1874–75	75,973 28	82,842 25	2,121 13				160,936 66
1875–76	65,554 00	85,470 00	3,617 55			\$386 00	155,027 55
1876–77	234,814 00	86,245 66	4,119 47	\$26,480 18		915 46	352,574 77
1877-78	Taxes, 214,500 00	85,830 85	10,809 31	27,099 92			338,240 08
1878–79	Taxes, 207,456 00	93,264 49	6,181 26	177,195 91		9,874 21	493,971 87
1879–80		90,472 42	5,687 62	214,707 24		4,411 64	315,278 92
1880-81		86,460 00	167 32	195,668 90		1,762 04	284,058 26
1881–82		96,546 35	2,767 90	193,840 36		494 08	293,648 69
1882–83		105,129 51	8,486 33	219,581 72		1,241 04	331,438 60
1883-84	Taxes, 973 00	138,120 90	2,268 22				141,362 12
1884–85		143,049 45	7,510 40	209,258 39			359,818 24
1885–86		156,694 01	5,804 31	120,129 12		442 27	- 283,069 71

1886–87	Taxes, 75,496 00	181,264 89	2,644 70	297,928 95	297,928 95	5,081 12	562,415 66	
1887–88		199,883 90	4,178 16	221,620 11			425,682 17	
1888-89		213,048 22	8,958 69	256,013 57	\$11,552 50		489,572 98	
1889-90		228,000 83	11,730 60	300,903 00	36,092 50		576,726 93	
1890-91		229,509 17	29,763 94	242,675 22	36,530 00		538,478 33	
1891–92		175,808 33	22,560 16	275,014 05		78,865 00	552,247 54	
1892–93		260,506 20	30,148 34	240,435 00	16,413 50		547,503 04	
1893-94		298,224 44	18,133 03	299,467 27	14,621 75		630,446 49	
1894-95		312,332 05	18,524 22	297,518 29		9,894 12	638,268 68	
1895–96		378,819 55	5,892 29	205,791 00	64,690 00		655,192 84	
1896-97		403,840 02	5,225 08	194,740 00		616 50	604,421 60	
1897–98		421,928 45	8,337 21	193,395 00	8,833 50	15,877 86	648,372 02	
1898-99		417,142 02	5,806 85	193,395 00	•	8,016 00	624,359 87	
1899–1900		383,662 97	7,632 45	209,824 00	29,835 70	2,148 90	633,104 02	
1900–1901		307,985 35	15,948 83	206,489 00			620,423 18	
1901–1902		325,030 96	31,199 25	•		%00°,000° 000	965,230 21	
1902–1903		313,707 65	37,297 28			,	351,004 93	
	\$2,037,556 28	\$6,598,757 99	\$326,962 05	\$5,016,171 20	\$218,569 45	\$749,026 24	\$14,947,043 18	

* Water Works Fund.

Cochituate Water Debt, Gross and Net.

At the Close of Each Fiscal Year.

Fiscal Year.	Gross Debt.	Sinking-funds.	Net Debt.
847–48	1 \$2,129,056 32		\$2,129,056 32
848–49	3,787,328 98		3,787,328 98
849–50	4,463,205 56		4,463,205 56
850-51	4,955,613 51		4,955,613 51
851–52	5,209,223 26		5,209,223 26
852–53	5,972,976 11		5,972,976 11
853–54	5,432,261 11		5,432,261 11
854-55	5,403,961 11		5,403,961 11
855-56	5,230,961 11		5,230,961 11
856-57	5,031,961 11		5,031,961 11
857–58	4,724,961 11		4,724,961 11
858–59	4,754,461 11		4,754,461 11
859-60	3,846,211 11		3,846,211 11
860-61	3,455,211 11		3,455,211 11
861–62	3,012,711 11		3,012,711 11
862-63	2,992,711 11	1	2,992,711 11
863-64	2,992,711 11 $2,992,711$ 11		
864-65	2,942,711 11 $2,942,711$ 11		2,992,711 11 $2,942,711$ 11
865-66			
866-67	3,152,711 11	•••••	3,152,711 11
867–68	3,370,711 11		3,370,711 11
	3,867,711 11		3,867,711 11
868-69	5,107,711 11		5,107,711 11
869-70	5,731,711 11	#1 100 000 00	5,731,711 71
870-71	6,482,711 11	\$1,100,000 00	5,382,711 11
871–72	6,812,711 11	1,185,049 67	5,627,661 44
872-73	6,912,711 11	1,268,234 97	5,644,476 14
873-74	7,863,711 11	1,372,953 62	6,490,757 49
874-75	8,123,711 11	1,533,890 28	6,589,820 83
875-76	9,735,711 11	1,560,917 83	8,174,793 28
876-77	11,548,711 11	1,709,492 60	9,839,218 51
877-78	11,545,273 98	2,043,764 73	9,501,509 25
878-79	11,753,27398	2,143,847 85	9,609,426 13
879–80	11,697,27398	1,771,692 92	9,925,581 06
880–81	11,631,273 98	1,989,300 88	9,641,973 10
881–82	11,631,27398	2,281,857 89	9,349,416 09
882-83	11,955,273 98	2,607,768 46	9,347,505 52
883-84	12,882,273 98	2,746,505 58	10,135,768 40
884-85	13,045,47398	3,106,323 82	9,939,150 16
885-86	13,491,47398	3,385,201 26	10,106,272 72
886-87	14,142,27398	3,947,616 92	10,194,657 06
887–88	14,741,27398	4,373,304 09	10,367,969 89
888-89	14,941,273 98	4,864,092 54	10,077,181 44
889-90	15,696,27398	5,440,819 47	10,255,454 51
890-91	16,267,77398	5,979,297 80	10,288,476 18
891-92	16,423,77398	6,471,545 34	9,952,228 64
892-93	16,758,77398	7,019,058 38	9,739,715 60
893-94	17,055,273 98	7,649,504 87	9,405,769 11
894-95	17,761,27398	8,444,773 55	9,316,500 43
895–96	18,261,273 98	9,099,966 39	9,161,307 59
896–97	18,261,273 98	9,704,387 99	8,556,885 99
897–98	17,911,273 98	9,852,760 01	8,058,513 97
898–99	17,121,273 98	9,487,119 88	7,634,154 10
899–1900	17,306,273 98	9,870,223 90	7,436,050 08
900–1901	11,960,273 98	10,144,647 08	1,815,626 90
901–1902	11,351,917 28	10,422,449 77	929,467 51

 $^{^1\,\}rm No$ account taken of amounts borrowed temporarily from 1846 to 1852 and afterwards funded by the issue of water bonds that figure in this statement.

Contracts Made and Pending during Year Commencing February 1, 1902, and ending January 31, 1903.

Contracts marked thus (*) are completed.

				PAID	PAID ON CONTRACT.	ACT.
DATE.	CONTRACTORS,	WORK.	AMOUNT.	Previous Year.	Year 1902- 1903.	Total.
1901.		1				
* Feb. 20,	* Feb. 20, United States Cast Iron Pipe and Foundry Co.	25 000 30-10 cm ppc, B 55 0 cm so-incut ppc, B 55 0 cm 16-inch cm B 500 cm 10-inch cm B 500 cm 6-inch cm B 500 cm 6-inch cm B 55 cm 4-inch	@ \$20.40 per ton 2,000 lbs	\$80,623 49	\$24,301 00	\$104,924 84
* " 28,	н. Р. Nawn	Teaming, water pipes and materials from March 16, 1901, to February 1, 1902	(38 cents per ton, 2,000 lbs., for) short haul	1,372 43	523 30	1,895 73
* Aug. 1,	J. H. McCafferty & Co.	Composition castings from August 1, 1901, to February 1, 1902	\[\text{No. 1 @ 21\frac{3}{2} cents per 1\text{1b}\ \text{No. 2 @ 20\frac{3}{2} cents per 1\text{1b}\ \text{No. 3 @ 16} \qquad \qqqqq \qqqqqqqqqqqqqqqqqqqqqqqqqqqqq	7,528 02	3,233 19	10,761 21
* " 1,	Foxboro Foundry Co	Small iron castings from August 1, 1901, to February 1, 1902	$\left\{ \begin{array}{l} {\rm No.1@2^{177}_{150}centsperlb} \\ {\rm No.2@1^{200}_{100}''} \end{array} \right\}$	12,464 00	4,406 83	16,870 92
* " 10,		{ 10 24-inch sleeves	@ \$1.67 per 100 lbs	14 94	279 46	357 40
* Oct. 2,	*Oct. 2, { J. II. Long Machine Company	Furnishing 20 16-inch valves		695 (10	695 00	1,390 00

Contracts Made and Pending during Year Commencing February 1, 1902, and ending January 31, 1903. — Concluded. Contracts marked thus (*) are completed.

	\$187 00	261 75	168 75		27,121 18	1,807 46	71 25	5,758 67		35,072 70	211 68	132 52
	\$187 00	261 75	168 75		27,121 18	1,807 46	71 25	5,758 67		35,072 70	211 68	132 52
importation of the	\$187.00	\$224,00	@24c. per lb		$\left\{ \begin{array}{l} \text{No. 1 } @ 2.7_0 \text{ cents per lb.} \\ \text{No. 2 } @ 1.1_0^6 & \text{``` `` `` `` `` `` `` \end{array} \right\}$	(43 cents per ton, 2,000 lbs., for short haul	@ \$3.90 per cubic yard	$ \left\{ \begin{array}{l} \text{No. 1 @ 19! cents per lb.} \\ \text{No. 2 @ 19! c.} \\ \text{No. 3 @ 14} & " & " & " \\ \end{array} \right. $		@ \$26.45 per ton, 2,000 lbs	@ \$1.89 per cubic yard	@ \$1.73 per cubic yard
	Scraping, cleaning and painting inside of stand-pipe at Orient Heights; painting to consist of two coats of red lead paint and one coat of "Smith's Durable Metal Coating".	Scraping, cleaning and painting inside of stand-pipe at Mount Bellevue. (Same as required at Orient Heights)	Furnishing 10 30-inch sleeves		Small iron castings for year ending January 31, 1903	Teaming water pipes and materials for year ending January 31, 1903.	Blasting Whiting street, Roxbury	Composition eastings for year ending Janu-	600 tons 40.inch pipe, B. 575 " 36.inch " B. 500 " 12.inch " B. 500 " 10.inch " B. 500 " 10.inch " B. 10 " 8-inch " B.	2,375 "straight pipe	Blasting, Washington street, Dorchester	Blasting, Washington street, Dorchester
	Walburg & Sherry	Robert R. Rose	Osgood & Witherly		Foxboro Foundry Co	Н. Р. Маwn	William J. Barry	J. H. McCafferty & Co	21, United States Cast Iron Pipe and Foundry Co.		Thomas Burke	James McDonald
	* Dec. 2,	, 6 , *	* " 17,	1902.	Feb. 10,	;- ;-	* " 10,	, 50,	" 21,	,	* " 27,	* Mar. 21,

\$176 62	2,882 58	230 04	104 00		
\$176 62	2,882 58	230 04	104 00	e	
	:	:	:	:	
@ 2§ cents per lb.	@ \$2.25 per ton, 2,000 lbs.†	@ \$3.24 per cubic yard	@ \$3.24 per cubic yard	@ 55 cents per linear foot	
* Apr. 18, $\left \begin{array}{c} \text{Mechanics' Iron Foun-} \\ \text{dry Co} \end{array} \right \left \begin{array}{c} 10 \text{ 30-inch sleeves} \end{array} \right $	Furnishing ice to drinking fountains	Blasting, Leamington road, Brighton	Blasting, Canterbury street, West Roxbury @ \$3.24 per cubic yard	Dec. 17, John T. Cavanaugh { Excavate and back-fill 3,600 feet of trench } for 12-inch pipe at Long Island	
\ \langle \text{Mechanics' Iron Foun-}{\dry \text{Co}}	*June 13, Boston Ice Company	" 25, Thomas Burke	*Sept. 30, Thomas Burke	John T. Cavanaugh	
* Apr. 18,	*June 13,	,, 25,	* Sept. 30,	Dec. 17,	

† Paid from special appropriation.

REPORT OF INCOME DIVISION.

CITY HALL, BOSTON, February 1, 1903.

MR. EUGENE S. SULLIVAN,

Water Commissioner:

SIR: — Herewith follows the annual report of the Income Division, Water Department. The report of the Meter Service Division covers the financial year ending January 31, 1903; the remainder of the report is rendered for the calendar year ending December 31, 1902 — it being impracticable, owing to the nature of our accounts, to render it for the financial year.

Respectfully submitted, J. H. CALDWELL,

General Superintendent Income Division.

Table I. Statement of Water Rates-January 1, 1903.

Account of Year.	Amount Asssessed.	Amount Abated.	Amount Collected.	Balance Outstanding.
1894	\$2,163,625 70	\$51,615 19	\$2,112,006 01	\$4 50
1895	2,266,519 08	55,409 79	2,211,008 55	100 75
1896	2,568,246 04	*95,157 39	2,473,083 65	5 00
1897	2,630,413 37	53,864 09	2,576,549 28	
1898	2,342,793 38	† 235,414 43	2,107,378 95	
1899	2,414,731 72	† 257,930 16	2,156,246 26	555 30
1900	2,197,016 84	56,457 05	2,150,077 39	482 40
1901	‡ 2,264,719 20	45,264 09	2,217,654 13	1,800 98
1902	‡2,325,453 31	20,764 62	2,011,338 69	293,350 00

Above amounts for years 1894, 1895, 1896, and 1897 include both Cochituate and Mystic supply accounts. The contracts to supply Chelsea, Somerville, and Everett with Mystic water were abrogated by the Metropolitan Water Act on January 1, 1898. *This amount includes certain City Department accounts, abated by order of the

Mayor.

†These amounts include abatements of City Department accounts, under order of the City Council, approved by the Mayor on March 5, 1900.

†No City Department accounts in these amounts, such charges having been abolished by an order of the City Council, approved by the Mayor on March 5, 1900.

Table II. Number of Classified Water Takers during 1902.

•	Number.
By annual rates	93,191
By meter rates	4,524
City supplies of all kinds	8,664
Total	106,379

Table III.

Kind and Number of Fixtures in Use December 31, 1902.

,	Number.
Bath-tubs	78,181
Bowls	111,192
Foot-tubs	281
Sinks	180,809
Taps	29,332
Urinals, automatic	5,028
" otherwise	389
Wash-tubs	124,552
Water-closets	169,039
Total fixtures	698,803

Table IV.

Water at Annual Rates.

CLASSIFICATION.	Number.	Amount Assessed.
Armories	1	\$21 50
Bakeries	279	$3,762\ 0$
Bath-houses	1	17 00
Building purposes	698	8,901 6
Cemeteries	6	30 33
Churches	251	2,992 48
Circuses	2	126 3
Clubs	214	3,007 48
Depots and stations	53	1,154 6'
Dispensaries	1	7 50
Dwelling-houses	53,873	797,714 48
Fountains	3	25 00
Filling tanks	3	24 9
Freight-houses	16	178 00
Greenhouses	60	1,045 00
Groves	1	8 75
Gymnasiums	î	46 50
Halls	$15\overline{2}$	2,403 6
Hand hoses	8,918	44,590 00
Hospitals and asylums	59	5,166 00
Hotels	1	350 00
Laundries	514	9,778 86
Libraries and museums	6	89 00
	10	99 34
Manufactories	12,104	263,368 18
Model houses	12,104	28 38
Motors	1,991	17,781 2
Offices	$\begin{bmatrix} 1,991\\24 \end{bmatrix}$	194 50
Paving	58	1,281 25
Photographers	19	540 0
Puddling		
Razing	8	70 66
Restaurants and lunch	501	8,698 12
Rinks	1	133 5
Saloons	515	19,922 5
Schools	77	1,301 7
Sewer buildings	$\frac{2}{2}$	54 10
Shops	3,173	28,660 85
Street sprinkling	15	525 18
Shipping	6	81 38
Stables	3,350	23,727 23
Steam and gas engines	100	2,104 45
Stores	6,119	68,779 28
Theatres	1	10 00
Totals	93,191	\$1,318,803 2

Table V.

Water by Meter Rates.

CLASSIFICATION.	Number.	Quantity of Water Consumed. Cubic Feet.	Amount Assessed.
Bakeries	18	1,879,000	\$2,436 00
Bath-houses	5	613,000	821 70
Boarding-houses	133	7,593,000	10,330 65
Bottling establishments	44	2,805,000	3,833 70
Breweries	28	23,059,000	28,250 30
Cemeteries	4	876,000	1,095 95
Chemicals	10	2,429,000	3,046 20
Club-houses	38	8,559,000	10,729 00
Distilleries	5	1,524,000	1,920 80
Electrical companies	14	49,225,000	45,705 00
Elevators and motors	507	48,580,000	62,829 47
Factories	236	41,985,000	53,600 95
Fish-houses	36	2,049,000	2,686 50
Garbage	1	1,228,000	1,497 60
Gas-works	16	8,940,000	11,010 70
Greenhouses	12	1,055,000	1,272 30
Halls	25	4,474,000	5,715 10
Hospitals	17	10,488,000	12,139 00
Hotels	154	76,874,000	93,371 25
Iron-works	31	8,261,000	10,696 00
Laundries	35	11,614,000	14,859 65
Markets	8	2,064,000	2,576 80
Mills and engines	97	17,774,000	23,218 85
Model houses	945	70,394,000	94,626 69
Navy Yard and barracks	8	15,214,000	14,073 93
Offices, stores and shops	1,198	145,990,000	189,326 21
Oil-works	8	880,000	1,161 25
Public institutions	11	13,900,000	16,649 70
Saloons and restaurants	308	24,295,000	31,302 56
Schools	46	8,055,000	10,263 50
Slaughtering-houses	6	2,529,000	3,130 70
Stables	337	16,692,000	$22,922 \ 35$
Steam and street railways	73	160,145,000	158,770 00
Stone-works	9	1,213,000	1,580 80
Sugar-refineries	1	32,121,000	27,320 80
Tanneries	6	364,000	502 00
Theatres	18	3,252,000	4,227 24
Warehouses	9	1,827,000	2,346 00
Wharves and shipping	67	21,890,000	27,191 89
Total	4,524	852,709,000	\$1,009,039 09

Table VI.

Number and Amounts of Abatements Allowed during the Year 1902.

ON ACCOUNT OF ASSESSMENTS FOR YEAR.	Number.	Amount.
1900	43	\$551 81
1901	2,136	22,150 36
1902	3,102	20,764 62
Total	5,281	\$43,466 79

The abatements allowed on account of 1902 assessments, amounting to \$20,764.62, were due to changes in occupancy of premises, changes in ownership, vacancies, errors in valuations and assessments, inaccuracy of meters as proved by tests, underground leaks for which the owner could not be held entirely responsible, and for other reasons, which, in the judgment of the General Superintendent, entitled the water-taker to consideration.

The abatements on account of 1900 and 1901, were due to bills uncollectible, changes of ownership, failures, shut-off for non-payment, cleaning up old accounts.

Table VII.

New Elevator, Motor, Fire, and Service Pipes.

Elevator pipes	13
Motor pipes	9
Fire pipes	48
Service pipes.	1,256
Total	1,326

Table VIII.

Turning Water Off and On.

For repairs of mains	723
" " services	3,357
" non-payment of water bills	2,157
" waste	4
Turned on first time	1,220
Vacancies	3,761
Total	11,222

Table IX.

Off and On Receipts.

Received for turning water off and on for repa	airs, de	posited \$	1,667 50
Table X.			
ELEVATOR, MOTOR, AND FIRE PIPE SER ENDING DECEMBER 31,		FOR THE	YEAR
Elevators.			
Under supervision December 31, 1901. Discontinued during the year Changed to electric	•	567 7 3 — 10	
New elevators inspected and accepted dur	ing the	e year .	557 21
Under supervision December 31, 1902	•		578
Changed to tank and metered water, and supervision	owners d repai	red by	44 593 320 59 53 41 24
Motors.			
Under supervision December 31, 1901 . Discontinued Placed on meter Changed to electric	•	124 4 2 1 — 7	
New motors added to service during the y	ear	• •	117 12
Under supervision December 31, 1902	•		129
Motors on meter Inspections made Measured Tested Registering inaccurately and repaired by o			13 97 21 27 13
Not registering and repaired by owners Wasting water and repaired by owners	•	* *	$\begin{array}{c} 6 \\ 26 \end{array}$

Fire Service.

Premises under supervision December 31, 1901 Supervision discontinued			$\begin{array}{c} 425 \\ 3 \end{array}$
Supplied the supplied to the s			${422}$
Premises equipped during the year		•	37
Premises under supervision December 31, 1902	•		459
Inspection of premises			3,165
Total number of inspections of outlet valves		. 3	1,562
Total number of hydrant inspections .			704
Total number of valves sealed and resealed.			2,778
Total number of hydrants sealed and resealed	•	•	120
$\it By ext{-}passes.$			
Meter by-passes under supervision December 31.	190	1.	38
By-passes, additional	•	•	` 2
Under supervision December 31, 1902 .	•		40
Inspections made			172
Resealed			16
itescared	•	•	

WASTE DETECTION.

Table XI.

Water Inspection.

	Number.
Waste reports	7,876 8,217 7,255
Reëxaminations	. 8,217
First reëxamination	7,255
Second "	. 1,578
Third "	. 615
Fine notices issued	

Table XII.

Defective Fixtures and Waste.

	Number.
Tank fixtures leaking	3,282 223 268

METER SERVICE.

Table XIII.

Statement of Meters for Year ending Janua	ry, 31.	190	93.
Meters belonging to department January 31, 190 Purchased during year			
Condemned during year		٠	5,197 8
Meters belonging to department January 31, 190)3 .	•	5,189
Table XIV.			
Distribution of Meters January 31.	, 1903.		
In service	•	:	4,627 562
			5,189

Table XV.

General Statement of work performed on Meters during year ending January 31, 1903.

	Meters.	Boxes.
Applied	334	74
Discontinued	180	
Changed	810	
Changed location	17	
Tested	1,834	
Repaired at shop	811	
Repaired at factory	80	
Repaired in service	355	220
Abandoned		12
Examined	344	
Hayed	1,471	
Condemned	9	
Purchased	47	
Meters in service	4,627	
Private meters applied	3	
Private meters in service	47	
Meters at department shop	561	

Table XVI.

Meters Applied.

		D	IAMET	ER IN	Inchi	es.			
	4	3	2	1½	1	3/4	5/8	Totals.	
Crown	3	6	9	5	19	30	76	148	
Worthington		2	13	6	23	27		71	
Hersey	1	.,	11	11	13	5	·	41	
Metropolitan				5	4	40		49	
B. W. W						4		4	
Disc		3	4	6	1			14	
Nash		3				1		4	
Empire					1			1	
Lambert				1		1		2	
Totals	4	14	37	34	61	108	76	334	

. Table XVII.

Meters Discontinued.

		Di	AMET	ER IN	INCH	ES.		m . 1
	4	3	2	11/2	1	3/4	5/8	Totals.
Crown	1	3	8_	5	5	15	47	84
Worthington	1	3	9	2	14	14		43
Hersey		1	2	4	1	8	2	18
Metropolitan				2	3	28		33
Disc					1			1
B. W. W						1		1
Totals	2	7	19	13	24	66	49	180

1

Table XVIII.

Meters Purchased.

	DIAMETER IN INCHES.					Totals.
	4	3	2	11/2	1	Totals.
Hersey	1		6	7	12	26
Disc		3	5	9		17
Crown				1		.1
Nash		3				3
Totals	1	6	11	17	12	47

Table XIX.

Meters Repaired at Factory.

	DIAMETER IN INCHES.						Totals.
	3	2	11/2	1	3/4	5/8	iotais.
Worthington		11	1	10			22
Crown	3	1	1	7	4	32	48
Hersey			2		6		8
Lambert			1	1			2
Totals	3	12	5	13	10	32	80

Table XX.

Meters Condemned.

	DIAMETER IN INCHES.			Totals.
	3	1	34	
Worthington		5	1	6
B. W. W			1	1
Hersey	1			1
Totals	1	5	2	8

Table XXI.

Meters Repaired in Service.

CAUSE OF REPAIRS.	Number.	CAUSE OF REPAIRS.	Number.
Irregular registration	12	Brought forward	3 30
Dirt	1	Gear bound	3
Spindle bound	1	Ratchet worn	1
Hands "	5	Did not mesh	5
Glass broken	51	Cover loose	1
Cover "	28	Leak at stop-cock	1
Clock "	44	Piston bound	2
Spindle "	6	Ratchet broken	8
" leak	98	Gear "	1
Coupling "	49	Fish in meter	2
Gear loose		Train bound	1
Defaced	19		
Carried forward	330	Totals	355

Table XXII.

Meters Changed.

CAUSE.	Number.	CAUSE.	Number.
For test	400	Brought forward	654
No force	20	Leak at body	14
Frozen	21	Piston worn	1
Gravel	10	Pinion bent	2
Stoppage	13	Spindle broken	5
Solder	17	Defaced	4
Hands bound	4	Rust	20
Glass broken	2	Hands loose	1
Intermediate broken	50	Shaft broken	7
Rachet "	10	Irregular registration	87
Enlargement	21	Relocate	5
Did not mesh	30	Train bound	4
Leak at spindle	1	Leak at coupling	1
Piston bound	13	Fish in meter	1
Gear "	1	Valve broken	1
Heat,	. 9	Cover "	2
Clock gear broken	13	Disc "	1
Clock broken	. 19		
Carried forward	651	Totals	810

Table XXIII.

Meters in Service January 31, 1903.

			DIAM	ETER	in In	CHES.			m - 4 - 1
	6	4	3	2	1½	1	3/4	5/8	Totals
Crown	10	45	53	84	170	379	423	1,192	2,356
Worthington	2	17	31	135	126	506	344		1,161
Hersey	2	6	12	31	51	91	177	14	384
Metropolitan				1	20	96	495	3	615
B. W. W							39		39
Lambert				2	3	1	4	5	15
Thomson							1	2	3
Disc			6	5	13	2			26
Nash			3		1	1	1		6
Empire				·····	7	5	1		13
Gem	1	4							5
Trident						2			2
Torrent	1			 					1
Ball & Fitts			1						1
Totals	16	72	106	258	391	1,083	1,485	1,216	4,627

Table XXIV.

Private Meters Applied.

	DIAMET	Totals.		
	6	1	5/8	Totais.
Crown	1	1	1	3
Totals	1	1	1	3

Table XXV.

Private Meters in Service.

	DIAMETER IN INCHES.								m 1
	6	4	3	2	1½	1	3/4	5/8	Totals.
Worthington			2	. 5		3		2	12
Crown	2	2	2	5	9	3	2	5	30
Hersey		,	1	1					2
Gem	2								2
B. W. W							1		1
Totals	4	2	5	11	9	6	3	7	47

Table XXVI.

Meters at Department Shop January 31, 1903.

0.0			DIAM	ETER	IN IN	CHES.			Totals.
	6	4	3	2	1½	1	3/4	5/8	
Crown			2	2		1	50	133	188
Hersey		1		2	2	2	8	6	21
Worthington		4	2	16	1	63	60	7	153
Metropolitan				3		36	119)		1.77
" shells							16		174
Lambert						1		1	2
Thomson							1	4	5
Gem	1	1	4	2					8
Empire							1		1
Ball & Fitts				1			1		2
Nash						1	1	2	4
Rogers						 	1		1
B. W. W							2		2
Champion							1	••••	1
Totals	1	6	8	26	3	104	261	153	562

AT METER SERVICE SHOP, 710 ALBANY STREET.

Meters Belonging to Department January 31, 1903.

TT7 (3 *)	a · 1		1 77	#11 to -1	-	
Worthington		. 2	Empire,	$\frac{1\frac{1}{2}\text{-inch}}{1}$. 7	
	4 "	. 21		1	. 5	
	3 "	. 33		3 · · ·	. 2	
"	2 "	. 151		•		14
"	$1\frac{1}{2}$ "	. 127	B. W. W.,	3 11		41
4.6	1 "	. 569			0	
٤ د	<u>3</u> ((5 ((. 404	Gem,	U	. 2 5	
	5 11	. 7		4 "	. 5	
	_	1,314	66	3 "	. 4	
Crown,	6 "	. 10		2 "	. 2	
6.6	4 "	. 45	1			13
	3 "	. 55	Nash,	3 "	. 3	
44	2 "	. 86		$1\frac{1}{2}$ "	. 1	
4 6	ī ''	. 170	" ,	1 "	. 2 . 2 . 2	
	1 "	380	"	8 ((. 2	
"		. 473	4.6	8 () 5 () 8	. 2	
	8 4 5 8	. 1,325		0		10
	8	2,544	Disc,	2 "	. 6	
Maturalitas	, 9 11			2 "	. 5	
Metropolitar	1, 4	. 4	44	$\frac{1}{2}$ "	. 13	
	13	. 20	4.6	1 "	. 2	
	7	. 132		•		26
	4	. 630	Thomson,	8 11	. 2	20
٤ ٤	<u>5</u> ((. 3	Inomson,	8 11 5 11	. 6	
		——— 789		\$. 0	0
Hersey,	6 "	. 2				8
	4 "	. 7	Trident,	1 "		2
4.6	3 "	. 12	Ball & Fitts,	3 "	. 1	
4.4	2 "	. 33	Dan & Fitts,	$\frac{3}{2}$ \cdots	. 1	
4 6	$1\frac{1}{2}$ "	. 53	66	₽	. 1	
4.4	1	. 93		3 11	. 1	9
6.6	3 (6	. 185	(T)	6 "		3
"	3 4 5 8	. 20	Torrent,	6 "		1
	0	405	Champion,	3 11		1
Lanibert,	2 "					
""	13.44	. 3	Rogers,	8		1
" (1 "	. 2 . 3 . 2 . 4			_	
44	-	. 4			5	,189
4.6	용 호 ()	. 6				
·	8					
	ø		i			

REPORT OF THE DISTRIBUTION DIVISION.

OFFICE OF THE SUPERINTENDENT, 710 ALBANY STREET, February 1, 1903.

EUGENE S. SULLIVAN, Esq.,

Water Commissioner:

SIR,—I herewith submit in tabular form the annual report of the Distribution Division for the year ending January 31, 1903.

Respectfully yours,

WILLIAM J. WELCH, Superintendent.

Statement of Location, Size, and Number of Feet of Main Ripe Extended during the Year ending January 31, 1903.

Note.—C. P. indicates City Proper; Rox., Roxbury; W. R., West Roxbury; Bri., Brighton; Dor., Dorchester; So. B., South Boston; E. B., East Boston; Chsn., Charlestown.

-	LOCATION.	District.	High or Low Service.	Size.	Length.
Washington st	Between Wells ave. and Burt st	Dor.	н.	30-in.	1,515
Blue .Hill ave. (west side)	" Collins st. and N.Y., N.H. & H. R.R	66	н.	16-in.	36
Blue Hill ave	Opposite Collins st. (Connection between 16 and 6)	"	н.	66	101
Haven ave	At Blue Hill ave	"	н.	"	10
Massachusetts ave.	Between Clapp st. and N.Y., N.H. & H. R.R	"	L.		603
"	Between Magazine and Shirley sts	Rox.	L.	46	668
Columbia road	" Douglas and Vale sts	So. B.	L.	"	1,428
Dorchester ave	At Fourth st	"	L.	"	13
	Total of 16-inch				2,859
Broad st	Between Wharf st. and India sq	C. P.	н.	12-in.	168
Congress sq	" Congress and Devonshire sts	""	L.	"	142
	Carried forward				310
					1

•	LOCATION.	District.	High or Low Service.	Size.	Length.
	Brought forward				310
India st	At State st	C. P.	н.	12-in.	31
Kilby st	"	"	L.	"	11
Purchase st	Between Oliver and High sts	"	H.	66	217
State st. (so. side Old State House.	" Washington and Devon- shire sts	66	L.	**	156
Tremont st	Between Eliot st. and Van Renssel- aer place	"	н.	66	80
Brookline ave	Between Bellevue st. and Longwood ave	Rox.	L.	"	1,114
Bucknam st	Between Wensley st. and Fisher ave.	"	Н.	66	181
Magazine st	From Massachusetts av	"	L.	"	312
Ritchie st	Between Columbus ave. and Marcella st	66	н.	"	365
Shirley st	At Massachusetts ave	"	L.	"	50
Wensley st	". Bucknam st	"	н.	"	29
Angell st	" Canterbury st	W. R.	H.	"	17
Belgrade ave	Between Montello and Malcolm sts	"	н.	"	256
Call st	" Keyes and Hall sts	"	H.	"	364
Canterbury st	" Calder and Angell sts	"	н.	"	228
Mt. Vernon st	" Garfield and Vermont aves.	"	H.	"	278
South Huntington ave	" Centre and Perkins sts	"	н.		714
Litchfield st	" Cygnet and Elba sts	Bri.	L.	"	174
Capen st	" Ashland and Freeport sts	Dor.	L.	"	335
	"` Blanche and Greenhill sts	66	L.	"	228
Columbia road	" Moseley and Buttonwood sts	"	L.	"	685
Donkin terrace	At Savin Hill ave	"	L.	"	207
Haven ave	From Oakland st	66	H.	"	2 36
Manchester st	Between Freeland and Groveland sts	"	Ĥ.	"	214
Moseley st	At Columbia road	"	L.	"	299
"	" " "	"	L.	"	28
Mt. Vernon st	Between Von Hillern and Shoreham sts	"	L.	"	266
Washington st	At Rockwell st	"	н.	66	13
G st	Between Eighth and Columbia road,	So. B.	L.		173
Old Harbor st		6 6	L.	"	9
	Carried forward	• • • • • • • •			7,580

	Location.	District.	High or Low Service.	Size.	Length.
	Brought forward				7,580
Byron st	Between Homer and Coleridge sts	Е. В.	L.	12-in.	312
Meridian st	" Condorst. and drawbridge,	66	L.	"	45
Saratoga st	At Bennington st	66	L.	"	111
Swift st	" South side Bennington st	"	L.	"	17
West st	Across Bennington st	"	L.	66	98
Long Island	From Pipe to Rainsford Island, to a point opposite superintendent's residence	В. Н.	н.		3,917
	Total of 12-inch				12,080
Bulfinch st	At Powdoin st	C. P.	н.	10-in.	6
Carleton st	Between Greenwich and Claremont parks	6.6	L.	66	114
East st	" Atlantic ave. and South st.,	66	L.	"	18
Harrison ave	" Essex st. and Norfolk pl		н.	"	253
Kilby st	At State st	::	H.	46	50
Normandy st	Between Castlegate and Washington sts	Rox.	н.	66	61
Short st	·At Brookline ave	66	L.	66	22
Garden st	Between Maple and Corey sts	W.R.	н.	66	243
Willow st	" Railroad and Centre sts		Н.	"	84
Denton st	From Cambridge st	Bri.	L.	"	311
Capen st	Between Fuller st. and Fairmount ave.	Dor.	н.	"	266
	At Fuller st.	"	Н.	6.6	53
	Between Selden and Fuller sts	"	H.	66	277
Tonawanda st	" Greenbrier st. and Ridge road	65	н.	66	150
Midway st	" Richards and Binford sts	So. B.	L.	"	239
		66	L.	66	818
Richards st	" Midway and A sts	66	L.		157
Walley st	From Orient ave	Е. В.	Н.	"	112
	Total of 10-inch				3,240
Congress st	Between Post Office ave. and Exchange place	С. Р.	Н.	8-in.	32
Congress sq	Between Congress and Devonshire sts	66	L.	"	10
Fiske Wharf	Off Commercial st	"	L.		289
	Carried forward				331

	LOCATION.	District.	High or Low Service.	Size.	Length.
2.7	Brought forward				331
Harrison ave	Between Dover st. and Lovering pl	C. P.	н.	8-in.	894
Lovering pl/	" Harrison ave. and Wash- ington st	•	н.	"	346
Randall st	At Harrison ave	"	L.	"	60
St. Botolph st	Between Irvington st. and B. & A. R.R	"	L.	"	172
Water st	Between Washington and Devon- shire sts	۲,	н.	46	204
Binney st	At Longwood ave	Rox.	L.	"	22
Brookledge st	From Humboldt ave	٠,٠	н.	"	148
Farnham st	Between Gerard and Magazine sts	66	L.	"	148
Harold st	" Waumbeck and Crawford sts	66	H.	"	139
Park st	At Brookline ave	"	L.	46	· 40
Proctor st	Between Norfolk and Massachusetts aves	66	L.	٠,	454
Berry st	Between Newburg and Brook sts	W. R.	н.	"	80
Bradford terrace	Off South_st	"	н.	"	412
Cornwall st	Between Boylston st. and Brookside ave	66	н.	46.	168
Dixwell st	From Columbus ave		н.	"	335
Malcolm st	" Belgrade ave	66	н.	66	105
Metcalf st	Off Pentield st	66 '	н.	66	73
Orange st	Between Brook and Cornell sts	"	Н.	66	158
Unnamed st. off So. Huntington	First left from Centre st	6.6	н.	66	49
	· Between Raneleigh road and Allston		11.		. ***
	terrace	Bri.	Н.	"	187
Dumas st	At Litchfield st	66	L.	"	8
Faneuil st	" Oak square	"	н.	"	€Ó
Leamington road.	Between Commonwealth ave. and Wallingford road	66	н.	"	864
Snow st	Between Washington and Union sts.	"	н.	"	118
Almont st	At Blue Hill ave	Dor.	н.	"	12
Blanch st	Between Preston and Greenhill sts	"	L		192
Blue Hill ave	Opposite Dyer ave	"	н.	66	46
Blue Hill ave	Opposite Almont st., connection between 16-inch and 6-inch main	"	н.	"	12
Centre st	At Leslie st	"	н.	"	30
	Carried forward				5,867

	Location.	District.	High or Low Service.	Size.	Length.
	Brought forward		 		5,867
Chester st	From Oakland st	Dor.	н.	8-in.	19
Collins st	At Blue Hill ave	"	н.	"	10
Corona st	Between Geneva ave. and Bowdoin	"	н.	"	429
Downer court	Off Bowdoin st	"	н.	"	216
Dyer ave	At Blue Hill ave., connection between 16-inch and 6-inch main	"	н.	"	18
Faxon st	Between Elmont and Kilton sts	"	н.	"	136
Fuller st	" Morton and Capen st	"	н.		489
Leslie st	" Dix and Centre sts	"	н.	"	391
Lindsey st	" Greenbrier and Waldeck sts	"	н.	"	142
"	Between Greenbrier and Waldeck sts	"	L.	"	95
Millet st	At Faxon st	"	н.	"	5
Moultrie st	Between Washington and Seaborn sts	"	н.	"	66
Sudan st	Between Dorchester ave. and Sagamore st	""	L.	66	756
Winthrop st	Between Dennis st. and Brook ave	"	L.	"	208
Woolsen st	Between Blue Hill ave. and Wildwood st	"	н.	"	456
Atlantic st	At Columbia road	S. B.	L.	66	25
Ninth st	Between Dunham st. and Columbia road.	"	L.	"	104
Austin st	At Lynde st	Chsn.	L.	"	62
Roland st	Between Stark and Crescent sts	"	L.	"	215
	" Crafts st. and B. & M. R.R.,	"	. L.	"	167
Bennington st. (north side)	" Saratoga and Wordsworth	Е. В.	L.		1,797
Bennington st. (north side)	sts Between Neptune road and West st	"	L.	"	3,717
Bennington st. (north side)	Opp. Ashley st. (connection between 12-inch and 6-inch main)	"	L.	"	51
Farrington st	West from Overlook sts	"	н.	"	471
Trumbull st	Across Bennington st	"	L.	66	50
	Total of 8-inch				15,962
Harrison ave	Between Essex st. and Norfolk place,	C. P.	н.	6-in.	127
Truro st	" Harwich and Yarmouth sts.;	"	L.	**	114
•	Carried forward				241

Austin st.			1	A	1	
Austin st.	1.1	LOCATION.	District.	High or Lo Service.	Size.	Length.
Castlegate st. Between Blue Hill ave. and Normandy st. "H." 450 Davenport st. At Tremont st. "L." 86 Fenner st. Off Rochdale st. "H." 75 Gay st. Between Linden Park st. and Roxbury st. "L." 55 Longwood place. At Brookline ave. "L." 30 Marvin st. "Shawmut ave. "L." 46 Parker Hill ter. "G." H." 176 Renfrew st. At Harrison ave. "L." 33 Whiting st. "Moreland st. "H." 63 Barbara st. "South Huntington ave. W.R. H." 63 Barbara st. "South Huntington ave. W.R. H." 68 Calder st. Between Blue Hill ave. and Canterbury st. "H." 68 Calder st. Between Blue Hill ave. and Canterbury st. "H." 18 Palfery st. Off Brown ave. "H." "H." 18 Petham st. Between Alfred and Alveston sts. "H." 23		$Brought\ forward$				241
mandy st	Austin st	At Brookline ave	Rox.	L.	6-in.	33
Fenner st. Off Rochdale st. " H. " 55 Gay st. Between Linden Park st. and Rox bury st. " L. " 30 Marvin st. " Shawmut ave. " L. " 46 Parker Hill terrace. Off Parker Hill ave. " H. " 176 Renfrew st. At Harrison ave. " L. " 53 Whiting st. " Moreland st. " H. " 63 Barbara st. " South Huntington ave. W. R. H. " 33 Boynton st. " Call st. " H. " 68 Calder st. Between Blue Hill ave. and Canterbury st. " H. " 118 Palfrey st. Off Brown ave. " H. " 131 Perham st. Detween Ivory st. and N. Y., N. H. " H. " 147 Pleasant st. From Mt. Vernon st. " H. " 224 Seaverns ave. Between Alfred and Alveston sts. " H. " 234 Starr lane. From Seaverns ave. " H. " 182 Elks st. Between Hancock st. and Columbia road. Bri. H. " 184 Bird st. Between Collins and Mattapan sts. " H. " 120 Blue Hill ave. At Norfolk st. " H. " 184 Carmen st.	Castlegate st		"	н.	"	450
Gay st. Between Linden Park st. and Rox bury st. " L. " 55 Longwood place At Brookline ave. " L. " 30 Marvin st. " Shawmut ave. " L. " 46 Parker Hill terrace Off Parker Hill ave. " H. " 176 Renfrew st. At Harrison ave. " L. " 53 Whiting st. " Moreland st. " H. " 63 Barbara st. " South Huntington ave. W. R. H. " 33 Boynton st. " Call st. " H. " 68 Calder st. Between Blue Hill ave. and Canterbury st. " H. " 118 Palfrey st. Off Brown ave. " H. " 131 Perham st. Between Invery st. and N. Y., N. H. " H. " 47 Pleasant st. From Mt. Vernon st. " H. " 234 Seaverns ave. Between Alfred and Alveston sts. " H. " 207 Starr lane. From Seaverns ave. " H. " 182 Elks st. Between Hancoek st. and Columbia road. Dor. H. " 316 Biue Hill ave. Between Collins and Mattapan sts. " H. " 120 Blue Hill ave. At Norfolk st. " H. " 46 Carmen st. Between	Davenport st	At Tremont st	"	L.	"	86
Dury st.	Fenner st	Off Rochdale st	"	н.	"	75
Marvin st. "Shawmut ave. "L." 46 Parker Hill terrace "Gf Parker Hill ave. "H." 176 Renfrew st. At Harrison ave. "L." 53 Whiting st. "Moreland st. "H." 63 Barbara st. "South Huntington ave. W.R. H." 33 Boynton st. "Call st. "H." 68 Calder st. Between Blue Hill ave. and Canterbury st. "H." 118 Palfrey st. Off Brown ave. "H." 131 Perham st. Between Hory st. and N. Y., N. H. "H." 47 Pleasant st. From Mt. Vernon st. "H." 234 Seaverns ave. Between Alfred and Alveston sts. "H." 182 Elks st. Between Cambridge and Sparhawk sts. Bri. H." 164 Bird st. Between Hancock st. and Columbia road. Dor. H." 164 Blue Hill ave. Between Collins and Mattapan sts. "H." "H." 1906 Blue Hill ave. At Norfolk st. "H."	Gay st		"	L.	"	55
Parker Hill ter race	Longwood place	At Brookline ave	"	L.	"	30
Tace	Marvin st	" Shawmut ave	"	L.	"	46
Whiting st. " Moreland st. " H. " 63 Barbara st. " South Huntington ave. W.R. H. " 33 Boynton st. " Call st. " H. " 68 Calder st. Between Blue Hill ave. and Canterbury st. " H. " H. " 118 Hall st. At Call st. " H. " 118 " H. " 131 Perham st. Between Ivory st. and N. Y., N. H. " H. " 47 " H. " 234 Pleasant st. From Mt. Vernon st. " H. " 223 " 207 " H. " 224 Seaverns ave. Between Alfred and Alveston sts. " H. " 227 " 182 Elks st. Between Cambridge and Sparhawk sts. Bri. H. " 164 Bird st. Between Hancock st. and Columbia road. Dor. H. " 164 Blue Hill ave. Collins st. and N. Y., N. H. " H. " 1,006 Blue Hill ave. Collins st. and N. Y., N. H. " H. " 1,006 Blue Hill ave. At Norfolk st. " H. " 1,212		Off Parker Hill ave	66	н.	"	176
Barbara st. " South Huntington ave. W.R. H. " 33 Boynton st. " Call st. " H. " 68 Calder st. Between Blue Hill ave. and Canterbury st. " H. " 212 Hall st. At Call st. " H. " 118 Palfrey st. Off Brown ave. " H. " 131 Perham st. Between Ivory st. and N. Y., N. H. " H. " 234 Seaverns ave. Between Ivory st. and N. Y., N. H. " H. " 234 Seaverns ave. Between Alfred and Alveston sts. " H. " 207 Starr lane. From Seaverns ave. " H. " 182 Elks st. Between Cambridge and Sparhawk sts. Bri. H. " 164 Bird st. Between Hancock st. and Columbia road. Dor. H. " 164 Bird st. Between Collins and Mattapan sts. " H. " 1,006 Blue Hill ave. Collins st. and N. Y., N. H. " H. " 1,006 Blue Hill ave. At Norfolk st. " H. " 120 Carmen st. Between Faxon and	Renfrew st	At Harrison ave	66	L.	"	53
Boynton st. Gall s	Whiting st	" Moreland st	"	н.	"	63
Calder st. Between Blue Hill ave. and Canterbury st. "H. "212 Hall st. At Call st. "H. "318 Palfrey st. Off Brown ave. "H. "313 Perham st. Between Ivory st. and N. Y., N. H. & H. "H. "47 Pleasant st. From Mt. Vernon st. "H. "234 Seaverns ave. Between Alfred and Alveston sts. "H. "234 Starr lane. From Seaverns ave. "H. "325 Elks st. Between Cambridge and Sparhawk sts. Bri. H. "364 Bird st. Between Hancock st. and Columbia road. Dor. H. "316 Blue Hill ave. (west side) "Collins and Mattapan sts." H. "1,006 Blue Hill ave. (west side) "Collins st. and N. Y., N. H. & H. "120 Blue Hill ave. At Norfolk st. "H. "120 Carmen st. Between Faxon and Kilton sts. "H. "136 Harvard st. Between Walk Hill st. and New Calvary Cemetery "H. "1,212 Herbert st. At West Tremlett st. "H. "124 Carried forward. "H. "124	Barbara st	" South Huntington ave	W.R.	н.	"	. 33
Bury st.	Boynton st	" Call st	"	н.	"	68
Palfrey st. Off Brown ave. "H." 131 Perham st. Between Ivory st. and N. Y., N. H. & H. " 47 H. " 234 Pleasant st. From Mt. Vernon st. "H. " 234 Seaverns ave. Between Alfred and Alveston sts. "H. " 207 Starr lane. From Seaverns ave. "H. " 182 Elks st. Between Cambridge and Sparhawk sts. Bri. H. " 164 Bird st. Between Hancock st. and Columbia road. Dor. H. " 316 Blue Hill ave. Between Collins and Mattapan sts. "H. " 1,006 Blue Hill ave. "Collins st. and N. Y., N. H. & H. " 120 Blue Hill ave. At Norfolk st. "H. " 46 Carmen st. Between Faxon and Kilton sts. "H. " 46 Ellsworth st. From Dorchester ave. "L. " 136 Harvard st. Between Walk Hill st. and New Calvary Cemetery "H. " 1,212 Herbert st. At West Tremlett st. "H. " 124 Milton ave. Bet. Lauriat ave. and Norfolk st. "H. " 124 Carried forward. "5,823	Calder st		"	н.	"	212
Perham st	Hall st	At Call st	"	н.	"	118
& H. R.R. "H. "234 Pleasant st. From Mt. Vernon st. "H. "234 Seaverns ave. Between Alfred and Alveston sts. "H. "207 Starr lane. From Seaverns ave. "H. "182 Elks st. Between Cambridge and Sparhawk sts. Bri. H. "164 Bird st. Between Hancock st. and Columbia road. Dor. H. "316 Blue Hill ave. Between Collins and Mattapan sts. "H. "1,006 Blue Hill ave. "Collins st. and N. Y., N. H. & H. "120 Blue Hill ave. At Norfolk st. "H. "46 Carmen st. Between Faxon and Kilton sts. "H. "46 Ellsworth st. From Dorchester ave. "L. "136 Harvard st. Between Walk Hill st. and New Calvary Cemetery. "H. "1,212 Herbert st. At West Tremlett st. "H. "1,212 Milton ave. Bet. Lauriat ave. and Norfolk st. "H. "124 Carried forward. "5,823	Palfrey st	Off Brown ave	"	н.	"	131
Seaverns ave Between Alfred and Alveston sts "H. "207 Starr lane From Seaverns ave "H. "182 Elks st Between Cambridge and Sparhawk sts Bri. H. "164 Bird st Between Hancock st. and Columbia road Dor. H. "316 Blue Hill ave Between Collins and Mattapan sts "H. "1,006 Blue Hill ave Collins st. and N. Y., N. H. & H. "120 Blue Hill ave At Norfolk st "H. "46 Carmen st Between Faxon and Kilton sts "L. "136 Harvard st Between Walk Hill st. and New Calvary Cemetery "H. "1,212 Herbert st At West Tremlett st "H. "1,212 Milton ave Bet. Lauriat ave. and Norfolk st. "H. "124 Carried forward 5,823	Perham st	Between Ivory st. and N. Y., N. H. & H. R.R	**	н.	"	47
Starr lane From Seaverns ave "H. "182 Elks st Between Cambridge and Sparhawk sts Between Hancock st. and Columbia road. Dor. H. "316 Blue Hill ave Between Collins and Mattapan sts "H. "1,006 Blue Hill ave. (west side) "Collins st. and N. Y., N. H. & H. "120 Blue Hill ave. At Norfolk st "H. "78 Carmen st Between Faxon and Kilton sts "H. "46 Ellsworth st From Dorchester ave "L. "136 Harvard st Between Walk Hill st. and New Calvary Cemetery "H. "1,212 Herbert st At West Tremlett st "H. "124 Carried forward. "H. "124 Carried forward. "H. "124 Carried forward. "H. "124	Pleasant st	From Mt. Vernon st	"	н.	"	234
Elks st	Seaverns ave	Between Alfred and Alveston sts	"	н.	"	207
Bird st	Starr lane	From Seaverns ave	"	н.	"	182
Por. H.	Elks st		Bri.	н.	66	164
Blue Hill ave. (west side)	Bird st	Between Hancock st. and Columbia road	Dor.	н.	"	316
(west side) " Collins st. and N. Y., N. H. & H. " 120 Blue Hill ave At Norfolk st. " H. " 78 Carmen st. Between Faxon and Kilton sts. " H. " 46 Ellsworth st. From Dorchester ave. " L. " 136 Harvard st. Between Walk Hill st. and New Calvary Cemetery " H. " 1,212 Herbert st. At West Tremlett st. " H. " 81 Milton ave. Bet. Lauriat ave. and Norfolk st. " H. " 124 Carried forward. 5,823	Blue Hill ave	Between Collins and Mattapan sts	"	н.	"	1,006
Blue Hill ave		Commis st. and N. 1., N. 11.	"	н.	"	120
Ellsworth st From Dorchester ave " L. " 136 Harvard st Between Walk Hill st. and New Calvary Cemetery " H. " 1,212 Herbert st At West Tremlett st " H. " 81 Milton ave Bet. Lauriat ave. and Norfolk st. " H. " 124 **Carried forward 5.823	Blue Hill ave	At Norfolk st	"		"	78
Harvard st Between Walk Hill st. and New Calvary Cemetery	Carmen st	Between Faxon and Kilton sts	"	н.	"	46
Vary Cemetery " H. " 1,212 Herbert st At West Tremlett st " H. " 81 Milton ave Bet. Lauriat ave. and Norfolk st. " H. " 124 Carried forward. 5.823	Ellsworth st	From Dorchester ave	66	L.	"	136
Herbert st At West Tremlett st	Harvard st		"	н.	66	1,212
Carried forward	Herbert st	At West Tremlett st	"	н.	"	81
Carried forward	Milton ave	Bet. Lauriat ave. and Norfolk st.	"	н.	"	124
		Carried forward				5,823

Statement of Main Pipe Extended. — Concluded.

	Location.	District.	High or Low Service.	Size.	Length.
	Brought forward				5,823
Norfolk terrace	At Washington st	Dor.	н.	6-in.	74
Ruggles place	Off Washington st	"	н.	"	350
Sagamore st	At Sudan st	"	L.	"	78
Sheridan st	Off Minot st	"	L.	"	90
Trent st	Between Clarkson and Coleman sts.	"	н.	ė.	254
Vicksburg st	At First st	So. B.	L.	"	83
Crescent st	" Roland st	Chsn.	L.	44	27
Antrim st	" Bennington st	Е.В.	· L.	"	41
Bennington st. (south side)	Between Saratoga and Leyden sts	"	L.	"	1,240
Bennington st. (south side)	" Wordsworth and Trumbull sts	66	L.	46	527
Bennington st	Opposite Ashley st., connection between 12-inch and 6-inch mains.	"	L.	"	3
Breed st	At Bennington st	"	L.	"	39
Harmony st		"	L.	"	16
Horace st	" Byron st	"	L.	"	106
Orleans st	" Bennington st	"	L.	"	32
Bellevue ave	Between Huckins ave. and Bay st.	Quincy	н.	"	468
Long Island	Opp. Superintendent's Residence, connection between 12-inch and 6-inch	В. Н.	н.	66	15
	Total of 6-inch				9,266
Meridian st	On bridge	Е. В.	L.	2-in.	620
	Total of 2-inch		• • • • • •		620

Statement of Location, Size, and Number of Feet of Main Pipe Relaid during the Year ending January 31, 1903, and Former Size of the Same.

	LOCATION.	District.	High or Low Service.	Size.	Length.	Former Size.
Brookline ave	Between Bellevue and Short sts.	Rox.	L.	40-in.	240	40-in.
	Between Boylston and Burlington sts	"	L.	"	1,127	"
	Total of 40-inch				1,367	

	LOCATION.	District.	High or Low Service.	Size.	Length.	Former Size.
Cambridge st	At Staniford st	C. P.	L.	30-in.	20	30-in.
Southampton st	At Second Water Way from Andrews sq	So. B.	L.	"	94	24 and 30-in
66	From Andrews sq	**	L.	"	820	
Under Chelsea bridge	Between Piers 19 and 20, B. & M. Driveway	Chsn.	L.		14	6.6
Under Chelsea	Total of 30-inch				948	
bridge	Between Piers 19 and 20, B. & M. Driveway	Chsn.	L.	24-in.	19	24-in.
Southampton st	From Andrews sq	So. B.	L.	20-in.	72	30-in.
Bedford st	Between Summer and Washington sts	C. P.	L.	16-in.	1,108	12-in.
Staniford st	At Cambridge st	44	L.	"	18	6-in.
State st	Between Chatham row and Commercial st	"	L.	"	120	16-in.
	Between Devonshire st. and Merchants' row	66	L.	"	517	66
Harrison ave	Between Northampton and Zeigler sts	Rox. and C. P.	L.		9.470	C o 4
Blue Hill ave. (east side)	Between Collins st. and N. Y., N. H. & H. R.R	Dor.	н.			6 and 12-in. 12-in.
Blue Hill ave. (east side)	Between Freemont st. and N. Y., N. H. & H. R.R	"	н.	66	381	
Massachusetts ave.	Between Clapp st. and N. Y., N. H. & H. R.R.	¢ 6	L.	• •	5	66
Columbia road		So. B.	L.		158	8-in,
Dorchester ave	" Second and A sts	66	L.		1,105	
Vale st	" Columbia road and Mercer st	66	L.	"	121	66
	Total of 16-inch				6,269	
Berkeley st	At Newbury st	C. P.	L.	12-in.	63	8-in.
Cambridge st	" Bowdoin sq	"	н.	66	87	6-in.
Causeway st	Between Lowell and Leverett		L.	66	292	12-in.
Chardon st	At Bowdoin sq	"	L.	"	50	6-in.
Chauncy st	" Bedford st	66	L.	"	41	S-in.
Corning st	Between Wheeler st. and Shaw- mut ave	"	L.	"	85	б-in.
	Carried forward				618	

	LOCATION.	District.	High or Low Service.	Size.	Length.	Former Size.
	Brought forward				618	
Davis st	At Harrison ave	C. P.	L.	12-in.	38	4-in.
East Brookline st.	Between Albany and Washington sts	66	L.	"	1,336	6-in.
" Lenox st	Across Harrison ave	"	L.	"	65	"
Eliot st	At Pleasant st	"	L.	"	30	8-in.
Friend st	" Traverse st	"	L.	"	64	6-in.
"	Between Causeway and Merrimac sts		L.	"	934	"
Green st	At Bowdoin sq	"	L.	. "	9	10-in.
Harrison ave	Between Malden and Union Park sts		L.	"	252	12-in.
Howard st	At Court st	"	н.	"	47	6-in.
India st	" State "	"	L.	"	3 9	12-in.
Kilby st	" " "	"	L.	"	38	8-in.
Lincoln st	Between Bedford and Essex sts.	"	L.	"	374	6-in.
Merchants' row	At State st	"	L.	"	10	8-in.
Merrimac st	Between Haymarket sq. and Portland st	"	L.	"	557	6-in.
Newbury st	" Clarendon and Berkeley sts	"	L.	"	700	"
Pitts st	At Merrimac st	"	L.	"	36	66
State st	Between Chatham row and Commercial st	"	н.	"	97	12-in.
	" Merchants' row and Devonshire st	66	н.	"	380	8-in.
Sudbury st	At Merrimac st	"	L.	"	42	6-in.
West Canton st	Between Tremont and Warren ave	"	L.	"	560	"
Winchester st	At Pleasant st	"	L.	- "	17	66
Brookline ave	Between Bellevue st. and Longwood ave	Rox.	L.	"	5	12-in.
Bucknam st	" Wensley st, and Fisher ave	66	н.	"	12	"
Eustis st	Across Harrison ave	66	L.	"	80	6-in.
Hammond st	Between Shawmut ave. and Tremont st		L.	"	1,152	"
Holborn st	" Gannett and Warren sts	"	н.	"	273	, "
Linden Park st	" Roxbury and Tre- mont sts	"	L.	"	1,635	"
	Carried forward				9,400	

	LOCATION.	District.	High or Low Service.	Size.	Length.	Former Size.
	Brought forward				9,400	
Shawmut ave	Between Vernon and Roxbury sts	Rox.	L.	12-in.	447	6- i n.
Westminster st	At Hammond st	"	L.	"	26	"
Canterbury st	Between Calder and Angell sts	W.R.	H.	"	5	12-in.
Green st	At Brookside ave	"	н.	"	4	"
"		"	H.	46	121	8-in & 12-in
		"	н.	"	103	12-in.
Mt. Vernon st	Between Garfield and Vermont aves		Н.	46	5	8-in.
South Huntington	At Perkins st		н.	"		12-in.
ave Walter st	Between Weld and Mendum sts.	"	н.		326	1
Williams st	Over Stony brook	"	н.			8-111. 12-in.
Litchfield st			L.	4.6	5	12-111.
	Between Cygnet and Elba sts	Bri.				66
Blue Hill ave	At Norfolk st Between Blanche and Ashland	Dor.	н.		4	
Capen st	sts	"	L.	"	198	6-in.
Carson st	At N.Y., N.H. & H. R.R	"	L.	"	24	66
Haven ave	At Oakland st	"	н.	"	15	12-in.
Haven ave	From Oakland st	"	н.	"	2 9	"
Moseley st	At Columbia road	"	L.	"	4	"
Mt. Vernon st	Between Buttonwood and Von Hillern sts	"	L.	44	178	8-in.
Oakland st	Between Rockville and Favre sts	66	н.	"	1,420	12-in.
Rockville st	From Oakland st	"	н.	"	22	
Rosewood st	66 66 66	"	н.	"	211	"
B st	Across Broadway	So. B.	L.	"	82	6 and 8-in.
G st	Between Eighth st. and Columbia road	"	L.	"	100	6-in.
Mercer st	Between Vale and Newman sts	46	L.	66	188	66
Old Harbor st	" Eighth st. and Columbia road		L.	"	287	44
Austin st	Between Lynde and Washington sts	Chsn.	L.	"	123	8-in.
Bennington st	Between Chelsea st. and Neptune road	Е. В.	L.		805	6-in.
Bennington st. (north side)	Between Ashley and Walley sts.	"	L.		929	12-in.
	Carried forward				15, 198	

	LOCATION.	District.	High or Low Service.	Size.	Length.	Former Size.
	Brought forward				15,198	
Brooks st	Between Bremen and Chelsea sts	Е. В.	L.	12-in.	181	6-in.
Byron st	Between Bennington and Horace sts	66	L.	"	204	"
Walley st	At Bennington st,	"	L.	"	83	12.in.
	Total of 12-inch				15, 666	
Bulfinch pl	At Bowdoin st	С. Р.	н.	10-in.	26	6-in.
Bulfinch st	" Court st	"	н.	"	53	"
Carleton st	Between Greenwich and Claremont parks	"	L.	"	8	66
"	Between West Newton st. and Berwick park		L.	"	303	2, 4, and 6-in.
Carver st	At Pleasant st	66	L.	"	42	6-in.
Columbia st	" Bedford st	"	L.	66	28	6.6
Dover st	Between Harrison ave. and Albany st	"	L.		537	"
East st	At South st	"	L.	**	21	6 and 8-in.
"	Between Atlantic ave. and South st	"	L.	"	40	6-in.
Emerald st	At Dover st	"	L.	46	41	"
Harrison ave	" Bedford st	"	L.	"	25	"
"	Between Bedford and Essex sts.		L.	"	161	"
"	" Essex st. and Hay- ward pl	66	н.	"	27	66
Hartford st	At Purchase st	"	L.	"	29	44
Kingston st	" Bedford st	"	L.	"	54	"
Nashua st	Between Causeway and Minot sts	"	L.	"	714	"
Plympton st	Between Albany st. and Harrison ave	"	L.	"	424	"
Purchase st	Between High and Pearl sts	"	L.	"	976	"
Rochester st	At Harrison ave	"	L.	""	16	"
St. Botolph st	Between West Newton and Irvington sts	"	L.	66	575	"
St. James ave	At Berkeley st	"	L.	"	51	60
Village st	" Dover st	66	L.	66	43	66
Wareham st	Between Albany st. and Harrison ave	**	L.	"	466	4.6
	Carried forward				4,660	

	LOCATION.	District.	High or Low Service.	Size.	Length.	Former Size.
	Brought forward				4,660	
Wellington st	Columbus ave. and Carleton st	С. Р.	L.	10-in.	485	6-in.
Bellevue st	At Brookline ave	Rox.	L.	"	40	"
Cabot st	" Linden Park st	"	L.	"	29	"
Chestnut ave	" Centre st	"	н.	"	17	"
Fisher ave	" Bucknam st	"	н.	"	3 2	"
Palmer st	Across Harrison ave	"	L.	"	68	"
Rockland st	Between Walnut ave. and Warren st		н.	"	866	"
Short st	At Brookline ave	"	L.	"	5	"
Warwick st	" Hammond st	"	L.	"	28	"
Zeigler st	Across Harrison ave	"	L.	"	63	"
Garden st	Between Maple and Corey sts	W. R.	н.	"	299	"
Capen st	At Fuller st	Dor.	н.	"	8	10-in.
Bowen st	" Dorchester st	So. B.	L.	"	42	4-in.
	Between E and F sts	"	L.	"	190	2-in & 4-in.
Broadway	" A and B sts	"	L.	".	648	6-in.
E st	At Ninth st	"	L.	"	30	"
Third (East) st	" Dorchester st	"	L.	"	31	"
Third (West) st	" "	"	L.	"	22	"
Third st	Between A and B sts	"	L.	"	582	"
Common st	" Park and Adams sts	Chsu.	L.	"	326	"
Henley st	". Park and Warren sts	"	L.	"	83	"
Park st	Between Henley and Common sts	66	L.	"	309	
Bremen st	At south line of Bennington st.,	Е. В.	L.	"	52	
	" north line of Bennington st.,	"	L.	"	173	""
Main st	Over B., R. B. & L. R.R	Win'p.	Н.	"	135	66
	Total of 10-inch				9,223	
Albion st	At Dover st	С. Р.	L.	8-in.	45	6-in.
Asylum st	" Harrison ave	"	L.	"	35	6.6
Brattle sq	" Elm st	"	н.	"	15	4-in.
Claremont park	Between Columbus ave. and Carleton st	"	L.	"	505	6-in.
Dartmouth place	Off Dartmouth st	"	L.	"	506	4-in.
	Carried forward				1,106	

	LOCATION.	District.	High or Low Service.	Size.	Length.	Former Size.
	$Brought\ forward$				1,106	
Decatur st	At Harrison ave	C. P.	L.	S-in.	37	4-in.
Elm st	Between Hanover and Washington sts	"	н.	"	201	6-in.
Exchange st	At State st	"	L.	"	28	66
Exeter place	" Harrison ave	"	н.	"	16	"
$\textbf{Fairweather st}.\dots$			L.	"	17	66
Fayette st	" Pleasant st	"	L.	"	22	66
Florence st	" Harrison ave	"	L.	"	39	4-in.
Friend st	" Hanover st	"	L.	"	39	6-in.
Gloucester place	Off Harrison ave	"	L.	66	222	4-in.
Greenwich pk	Between Columbus ave. and Carleton st	"	L.	44	515	4 and 6-in.
Irvington st	At St. Botolph st	66	L.	"	3	"
James st	" East Brookline st	"	L.	"	29	"
Lancaster st	" Merrimac st	"	L.	"	19	66
Lovering pl	" Harrison ave	"	L.	46	43	66
Market st	Across Friend and Merrimac sts.	"	L.	"	70	"
Melrose st	At Pleasant st	"	L.	"	21	"
Middlesex st	" Dover st	46	L.	"	38	"
Newcomb st	" Harrison ave	"	L.	"	16	"
Oneida st	" " "	"	L.	"	18	"
Pembroke st	Between Tremont st. and Warren ave	66	L.	66	749	"
Piedmont st	At Pleasant st	4.6	L.	"	15	"
Prospect st	Betweeen Merrimac and South Margin sts		L.	"	168	2, 6, & 8-i n.
Seneca st	At Harrison ave	"	L.	"	19	6-in.
Shawmut st	" Pleasant st		L.	66	20	"
State st	Between Merchants row and Devonshire st	66	н.	"	209	8-in.
Tennyson st	At Pleasant st	" "	L.	"	17	6-in.
Troy st	" Harrison ave	"	L.	"	14	. "
Brookledge st	From Humboldt ave	Rox.	н.	• •	4	"
Hampshire st	At Linden park st	"	L.	"	37	"
Lamont st		"	L.	"	35	"
Mozart st	" Centre st	"	н.	"	8	8-in.
	Carried forward		,		3,794	

	LOCATION.	District.	High or Low Service.	Size.	Length.	Former Size.
	Brought forward				3,794	
Sherman st	At Rockland st	Rox.	Н.	8-in.	24	6-in.
Simmons st	" Linden Park st	"	L.	"	35	"
Taber st	Across Harrison ave	"	L.	66	70	4-in.
Vila street	At Longwood ave	"	L.	66	18	6-in.
Winthrop	Between Dennis st. and Brooks ave	66	L.	"	162	"
Brookside ave	Between Green and Ophir sts	W.R.	н.	"	228	8-in.
"	At Green st	"	н.	"	29	4 and S-in.
Green st	" Brookside ave	"	н.	"	60	12-in.
Leamington road	Between Commonwealth ave. and Wallingford road	Bri.	н.	"	15	6-in.
Snow st	Between Washington and Union sts	66	н.	"	4	66
Almont st	At Blue Hill ave	Dor.	н.	"	25	8-in.
Ashland st	" Capen st	66	L.	"	3	6-in.
Blanche st	Between Preston and Greenhill sts		L.	66	60	66
Corona st	Between Geneva ave. and Bowdoin st	66	н.	66	5	6.6
Fuller st	Between Morton and Capen sts	66	н.	"	6	8-in.
Faxon st	Between Elmont and Kilton sts.	"	н.	"	5	66
Greenhill st	At Capen st	"	L.	"	3	6-in.
Hollingsworth st	From Oakland st	"	н.	4:	325	S-in.
Lindsey st	Between Greenbrier and Waldeck sts	"	н.	٠.	4	"
Millet st	Between Wheatland and Talbot aves	66	н.	"	160	6-in.
Moultrie st	" Washington and Seaborn sts	4.6	Н.	"	4	66
	From Washington st	**	н.	"	312	66
Broadway	Between H and D sts	So. B.	L.	"	1,091	6.6
"	At Dorchester ave	66	L.	"	35	4.6
Fifth st	" Dorchester st	"	L.	66	4 3	4.6
First st		66	L.	66	17	6.6
Fourth st	" "	£ 6	L.	66	44	6.6
"	" Dorchester ave	"	L.	"	44	6.6
	" D st	66	L.		87	66
	Across A st	"	L.	"	75	6.4
	Carried forward				6.787	

	LOCATION.	District.	High or Low Service.	Size.	Length.	Former Size.
	Brought forward				6,787	
Sixth st	At Dorchester st	So. B.	L.	8-in.	48	8-in.
Common st	Between Park and Adams sts	Chsn.	L.	"	41	66
Roland st	" Stark and Crescent sts,	"	L.	"	7	8-in.
Bremen st	At Brooks st	Е. В.	L.	"	4	6-in.
Leyden st	" Bennington st	"	L.	"	37	8-in.
Long Island	Connection with pipe to Rainsford Island	В. Н.	Н.	"	85	4-in.
	Total of 8-inch			••••	7,009	
Cambridge st	At Staniford st	С. Р.	н.	6- i n.	25	6-in.
Chickering place	Between Washington st. and Harrison ave. extension	""	н.	"	260	4-in.
Fay st	At Dover st	"	L.	"	12	"
Waverly place	Off South st	"	L.	"	127	"
Woodbury st	Between Washington st. and Shawmut ave	66	L.	"	345	"
Bellevue st	At Brookline ave	Rox.	L.	"	6	6-in.
Barbara st	" South Huntington ave	W.R.	н.	66	4	66
Calder st	Between Blue Hill ave. and Canterbury st	"	Η,	"	4	"
Donnybrook road,	At Faneuil st	Bri.	Н.	"	88	66
"	"	"	H.	"	40	"
Elko st	Between Cambridge and Sparhawk sts	66	н.		3	"
Blue Hill ave. (west side)	Between Collins st. and N.Y., N.H. & H. R.R	Dor.	н.	"	4	"
Fox ave	At Adams st	"	н.	"	6	4-in.
Herbert st	"West Tremlett st	"	Н.	"	3	6-in.
Broadway	Between A and B sts	So. B.	L.	"	33	"
Frederick st	At Ninth st	" -	L.		14	4-in & 10-in.
Lark st	"	66	L.	"	13	4-in.
Elwood st	Between Adams and Putnam sts	Chsn.	L.	"	2 80	< 6
Bennington st. (south side)	Between Wordsworth and West sts	E. B.	L.	"	341	6-in.
Bremen st	At South Line of Bennington st.,	"	L.	• •	18	66
	Total of 6 inch				1,626	

`	LOCATION.	District.	High or Low Service.	Size.	Length.	Former Size.
Bowen st	Between E and F sts	So. B.	L.,	4-in.	3	4-in.
Long Island	Connection with pipe to Rainsford Island	в. н.	н.	"	11	"
Carleton st	Between West Newton and Berwick pk	С. Р.	L.	2-in.	95	66
Prospect st	Between Merrimac and South Margin sts	66	L.	46	110	6 and 8-in.
Bowen st	Between E and F sts	So. B.	L.	"	175	4-in.
	Total 2-inch				380	•

Statement of Private Mains Laid and Abandoned during the Year ending January 31, 1903.

(Not included in Boston Water Department System.)

For whom.	Where.	District.	High or Low Service.	Size.	Length.
	LAID.				
J. F. Libby et al	Eliot terrace off Centre st	Rox.	L.	4-in.	65
Street Department, Sewer Division Childrens' Institu- tion	At 795 Massachusetts ave., Sewer Department yard	" W.R.	L. H.	6-in.	42 483
Metropolitan S.S. Co.	At Union Wharf	C.P.	L.	44	26
J. F. Libby et al	ABANDONED. Eliot terrace off Centre st	Rox.	L.	4-in.	65

Statement of Main Pipe Raised, Lowered and Moved Laterally.

Note. — This work was occasioned by the operations of corporations, contractors and others, the changing of street grades and sewer construction.

	LOCATION.	District.	Size.	High or Low Service.	Length.	Raised, Lowered, or Moved.
Southampton st	From Andrew sq	s. B.	30-in.	L.	200	Raised.
Walter st	Bet. Weld and Mendum sts	W.R.	24-in.	н.	300	Lowered.
Tremont st	At Camden st	С. Р.	12-in.	L.	16	Moved.
West Canton st	"Shawmut ave		"	L.	16	Lowered.
Ruggles st	Near Haskins st	Rox.	"	Ľ!	8	Raised.
Vancouver st	Between Huntington ave. and Ruggles st		"	L.	78	Moved.
Green st	At Brookside ave	W.R.	"	Н.	78	Raised and Moved.
Foster st	" Commonwealth ave	Bri.	"	Ή.	20	Lowered.
Ashmont st	" Washington st	Dor.	66	н.	10	66
Dorchester ave	Opposite No. 2004	66	"	L.	8	Raised.
River st	Near Hyde Park line	"	"	н.	22	"
Welles ave	Opposite Samoset st	"	"	L.	8	"
Saratoga st	Near Wordsworth st	Е.В.	66	L.	16	Moved.
	Total of 12-inch				280	
Hawley st	At Milk st	С. Р.	8-in.	L.	13	"
State st	Between Merchants' row and Congress st	"	"	н.	209	"
Cass st	At Powell st	W.R.	"	н.	7	Lowered.
Centre st	" Bellevue st	"	"	н.	8	"
Walter st	150 feet south of Weld st	"	"	н.	18	Moved.
Dorchester ave	Opposite No. 2004	Dor.	"	L.	12	Raised.
Trull st	From Hancock st	"	"	н.	109	Moved.
Wheatland ave	At Millet st	"	"	н.	24	Raised.
Ellery st	" Southampton st	So. B.	"	L.	8	Lowered.
	Total of 8-inch				. 408	
Van Renssleaer pl.	Off Tremont st	C.P.	6-in.	H.	94	Moved.
Bickford ave.	Near Heath st	Rox.	• •	н.	8	"
Woodward ave	Opposite No. 4	"	"	L.	14	"
Lamartine pl	At Lamartine st	W.R.	"	н.	8	Raised.
Lawndale ter	" "	"	"	н.	8	Lowered.
*Off Spring st	In Parental School grounds.	"	"	н.	2 20	Raised.
	$Carried\ forward$				352	

^{*} Private pipe.

Statement of Main Pipe Raised, Etc. - Concluded.

LOCATION.		District.	Stze.	High or Low Service.	Length-	Raised, Lowered, or Moved.
	Brought forward				352	
Robinwood ave	Bet. Centre and Enfield sts	W.R.	6-in.	н.	20	Moved.
Walter st	" Bussey and Centre sts	"	"	н.	45	"
Common w'lth ave.	Near South st	Bri.	"	н.	12	Lowered.
"	At Lake st	66	"	н.	12	Raised.
* Carson st	" N.Y., N. H. and H. R.R	Dor.	"	L.	24	Lowered.
Barnes st	216 feet from Dorchester ave.	"	"	L.	8	"
Herbert st	At West Tremlett st	"	"	н.	80	"
Mascoma st	" Fayston st	"		н.	17	Moved.
* Millet st	BetweenWheatland and Tal- bot aves		"	н.	160	Raised and Moved.
Milton ave	Between Lauriat ave. and Norfolk st	"	"	н.	52	Lowered.
Rockdale st	At Oakland st	"	"	н.	8	**
Tucker st	Between Lauriat ave. and Callender st	46	"	н.	132	"
West Tremlett st	Between Washington and Herbert sts	"	"	н.	210	Raised.
C st	At Bowen st	So.B.	"	L.	5	44
Dunham st	" Old Harbor st	"	"	L.	92	Lowered.
Cedar st	" Bartlett st	Chsn.	"	L.	12	Moved.
Lynde st	" Austin st	"	"	L.	20	Lowered.
Rutherford ave	Opposite No. 23	"		L.	10	Moved.
"	Bet. Benedict and Austin sts.	"	"	L.	9	"
Wordsworth st	At Saratoga st	Е. В.	"	L.	7	"
	Total of 6-inch				1,287	
Wheaton sq	At Lamartine st	W.R.	4-in.	н.	11	Lowered.

^{*}The size of pipe increased. See Statement of Main Pipe Relaid.

Statement of Location, Size, and Number of Feet of Main Pipe Abandoned during the Year ending January 31, 1903.

	LOCATION.	District.	High or Low Service.	Size.	Length.
Brookline ave	Between Bellevue and Short sts	Rox.	L.	40-in.	240
Cambridge st	At Staniford st	С. Р.	L.	30-in.	20
Southampton st	From Andrews sq	So. B.	L.	"	945
	At second waterway from Andrews sq		L.	"	79
Under Chelsea bridge	B. & M. R.R. driveway, between Piers Nos. 19 and 20	Chsn.	L.	66	14
	Total of 30-inch				1,058
Southampton st Under Chelsea	At second waterway from Andrews sq	So. B.	L.	24-in.	30
bridge	B. & M. R.R. driveway, between Piers Nos. 19 and 20	Chsn.	L.	"	126
	Total of 24-inch				156
Bowdoin st	At Beacon st	C.P.	н.	16-in.	20
State st	Between Chatham row and Commercial st	"	L.	"	107
"	Between Devonshire st. and Merchants' row	"	L.	"	517
Under Chelsea bridge	B. & M. R.R. driveway, between Piers Nos. 19 and 20	Chsn.	L.	44	637
	Total of 16-inch				1,281
Bedford st	Between Summer and Washington sts	C. P.	L.	12-in.	1,108
Causeway st	Between Lowell and Leverett sts	"	L.	-66	292
Devonshire st	Across State st	4.6	L.	. "	89
Harrison ave	Between Malden and Union Park sts.	"	L.	"	252
India st	At State st	"	L.	66	125
State st	Between Chatham row and Commercial st	"	н.	"	97
Brookline ave	Between Bellevue st. and Longwood ave	Rox.	L.	"	5
Bucknam st	Between Wensley st. and Fisher ave.	"	н.	"	12
Harrison ave	" Northampton and Zeigler sts	Rox. and C. P.	L.		67
•	Carried forward				2,047

	LOCATION.	District.	High or Low Service.	Size.	Length.
	Brought forward				2,047
Vancouver st	Across Huntington ave	Rox.	L.	12-in.	159
Canterbury st	Between Calder and Angell sts	W.R.	н.	"	5
Centre st	" Forbes and Sheridan sts	"	н.		195
Green st	At Brookline ave	"	н.	"	64
"	"	"	н.	"	86
"		"	н.	"	78
S. Huntington ave.	" Perkins st	"	н.	"	29
Williams st	Over Stony brook	"	н.	"	98
Litchfield st	Between Cygnet and Elba sts	Bri.	L.	"	5
Blue Hill ave	At Walk Hill st	Dor.	н.	"	38
"	" Norfolk st	••	н.	"	3
Haven ave	From Oakland st	• •	н.	"	44
Massachusetts ave.	Between Clapp st. and N.Y., N.H. & H. R.R.	"	L.	66	5
Moseley st	At Columbia road	"	L.	"	4
Oakland st	Between Rockville and Favre sts	"	н.	"	1,420
Rockville st	From Oakland st	"	н.	"	22
Rosewood st	• • • • • • • • • • • • • • • • • • • •	"	н.	"	211
Benningtonst. (north side.)	Between Ashley and Walley sts	Е. В.	L.	"	929
Walley st	At Bennington st	"	L.	"	83
	Total 12-inch				5,525
Green st	At Bowdoin sq	C. P.	L.	10-in.	9
Capen st	" Fuller st	Dor.	н.	44	8
Frederick st	" Ninth st	So. B.	L.	"	5
Main st	Over B., R.B. & L. R.R	W'th'p	н.	"	128
	Total 10-inch				150
Berkeley st	At Newbury st	С. Р.	L.	8-in.	63
Chauncy st	" Bedford st	"	L.	"	41
Congress st	Across State st	"	н.	"	35
66		6.6	L.	"	52
East st	At South st	"	L.	"	4
Eliot st	" Pleasant st	• •	L.	"	30
Kilby st	" State st	"	L.	"	38
	Carried forward				263

	LOCATION.	District.	High or Low Service.	Size.	Length.
	Brought forward				263
Merchants' row	At State st		L.	8-in.	16
Prospect st	Between Merrimac and South Margin sts	66	L.	"	4
"	Between Merrimac and South Margin sts	"	L.	66	34
State st	Between Merchants' row and Devonshire st	"	н.	"	589
Huntington ave	At Vancouver st	Rox.	L.	66	20
Możart st	" Centre st	"	н.	"	8
Brookside ave	Between Green and Ophir sts	W. R.	H.	"	15
"	" Cornwall sts	"	н.	"	214
	At Green st	"	н.	"	28
Green st	" Brookside ave	"	н.	"	60
Mt. Vernon st	Between Garfield and Vermont aves.	"	н.	"	5
South Huntington ave	At Perkins st	"	н.	"	25
Walter st	Between Weld and Mendum sts	"	н.	"	326
Almont st	At Blue Hill ave	Dor.	н.	"	76
Faxon st	Between Elmont and Kilton sts	"	н.	"	5
Fuller st	" Morton and Capen sts	"	H.	"	6
Hollingsworth st	From Oakland st	"	н.	"	325
Lindsey st	Between Greenbrier and Waldeck sts	"	н.	"	4
Mt. Vernon st	Between Buttonwood and Von Hillern sts	"	L.	"	178
B street	Across Broadway	So. B.	L.	66	29
Columbia road	Between Douglass and Vale sts	66	L.	4 "	158
Alford st	" Main and West sts	Chsn.	L.	"	233
Austin st	" Lynde and Washington sts	"	L.	"	275
	" Lynde st. and B. and M. R.R	"	L.	"	214
Main st	" Alford and Cambridge sts.,	"	L.	"	210
Roland st	" Stark and Crescent sts	"	L.	"	7
Leyden st	At Bennington st	Е. В.	L.	"	145
	Total of 8-in				3,472
Albion st	At Dover st	C. P.	L.	6-in.	45
Asylum st	" Harrison ave	e 6	L.	'"	35
	Carried forward				80

	LOCATION.	District.	High or Low Service.	Size.	Length.
	Brought forward				80
Bulfineh st	At Court st	C. P.	H.	6-in.	53
" pl	" Bowdoin st	"	H.	"	26
Cambridge st	" sq	"	н.	"	87
"	" Staniford st	4.6	н.	. "	25
Carleton st	Between Greenwich and Claremont pks	"	L.	"	8
"	" West Newton st. and Ber- wick pk	"	L.	"	86
Carver st	At Pleasant st	"	L.	"	42
Chardon st	" Bowdoin sq	"	L.	"	50
Claremont pk	Between Columbus ave. and Carleton st	"	L.	"	505
Columbia st	At Bedford st	"	L.	"	28
Corning st	Between Wheeler st. and Shawmut ave	"	L.	"	85
Dover st	" Harrison ave. and Albany st	"	L.	"	537
East st	" Atlantic ave. and South st.,	"	L.	"	40
"	At South st	"	L.	"	17
East Brookline st.,	Between Albany and Washington sts	66	L.	"	1,33 6
East Lenox st	Across Harrison ave	"	L.	"	65
Elm st	Between Hanover and Washington sts	"	н.	"	201
Emerald st	At Dover st	"	L.	"	41
Exchange st	" State st	"	L.	"	36
Exeter pl	" Harrison ave	"	н.	"	16
Fairweather st	" " "	"	L.	"	17
Fayette st	" Pleasant st	"	L.	"	22
Friend st	" Traverse st	"	L.	"	64
	" Hanover st	"	L.	"	3 9
"	" Causeway and Merrimac sts	"	L.	٠,	934
Greenwich pk	Between Columbus ave. and Carleton st	66	L.	"	157
Harrison ave	" Bedford and Essex sts	"	L.	"	546
	" Essex st. and Hayward pl.,	"	н.	"	27
	At Bedford st	"	L.	"	25
Hartford st	" Purchase st	66	L.	66	29
	Carried forward				5,224

	Location.	District.	High or Low Service.	Size.	Length.
	Brought forward				. 5,224
Howard st	At Court st	С. Р.	н.	6-in.	47
Irvington st	" St. Botolph st	- ««	L.	"	3
James st	" East Brookline st	"	L.	"	29
Kingston st	" Bedford st	66	L.	"	54
Lancaster st	" Merrimac st	66	L.	"	19
Lincoln st	Between Bedford and Essex sts	66	L.	"	374
Lovering place	At Harrison ave	"	L.	"	43
Market st	Across Friend and Merrimac sts	"	L.	"	116
Melrose st	At Pleasant st	"	L.	"	21
Merrimac st	Between Haymarket sq. and Portland st	"	L.	66	557
Middlesex st	At Dover st	"	L.	"	38
Nashua st	Between Causeway and Minot sts	66	L.		714
Newbury st	" Clarendon and Berkeley sts.	"	L.	.,	700
Newcomb st	At Harrison ave	"	L.	"	16
Oneida st		""	L.	6.6	18
Pembroke st	Between Tremont st. and Warren ave	"	L.	"	749
Piedmont st	At Pleasant st	"	L.	"	15
Pitts st	" Merrimac st	"	L.	66	45
Plympton st	Between Harrison ave. and Albany st	"	L.		424
Prospect st	Between Merrimac and South Margin sts	"	L.	66	130
Purchase st	Between High and Pearl sts	"	L.	44	976
Rochester st	At Harrison ave	"	L.	"	16
Rowe place	Off Chauncy st	"	L.	"	20
Sargent's wharf	" Commercial st	"	L.	"	42
Seneca st	At Harrison ave	66	L.	"	19
Shawmut st	" Pleasant st	"	L.	"	20
Staniford st	" Cambridge st	"	L.	44	18
St. Botolph st	Between West Newton and Irvington sts	• •	L.		575
St. James ave	At Berkeley st	"	L.	"	51
Sudbury st	" Merrimac st	"	L.	"	42
Tennyson st	" Pleasant st	"	L.	"	17
Troy st	" Harrison ave	* 6	L.	66	14
	Carried forward				11,146

	LOCATION.	District.	High or Low Service.	Size.	Length.
	Brought forward				11,146
Village st	At Dover st	С. Р.	L.	6- i n.	43
Wareham st	Between Albany st. and Harrison ave	" .	L.		466
Wellington st	Between Columbus ave. and Carleton st	"	L.		485
West Canton st	Between Tremont st. and Warren ave	66	L.	"	560
Winchester st	At Pleasant st	"	L.	"	17
Bellevue st	" Brookline ave	Rox.	L.	"	46
Brookledge st	From Humboldt ave	"	H.	"	4
Cabot st	At Linden Park st	66	L.	"	29
Chestnut ave	" Centre st	66	н.	"	17
Eustis st	Across Harrison ave	"	L.	66	80
Fisher ave	At Bucknam st	66	н.	"	32
Hammond st	Between Shawmut ave and Tremont st	66	L.	"	1,152
Hampshire st	At Linden Park st	66	L.	66	37
Harrison ave	Between Northampton and Zeigler sts	Rox. and C. P.	L.	66	2,612
Holborn st	Between Gannett and Warren sts	Rox.	н.	66	273
Lamont st	At Linden Park st	"	L.	66	35
Linden Park st	Between Roxbury and Tremont sts	66	L.	"	1,693
Mozart st	At Centre st	66	н.	"	30
Oak st	Off Norfolk ave	"	L.		362
Palmer st	Across Harrison ave	"	L.	"	68
Rochdale st	At Fenner st	66	L.		4
Rockland st	Between Walnut ave. and Warren st.	"	н.	66	866
Shawmut ave	" Vernon and Roxbury sts	66	L.	"	447
Sherman st	At Rockland st	66	н.	٠.	24
Simmons st	" Linden Park st	"	L.	"	35
Short st	" Brookline ave		L.	"	5
Vila st	" Longwood ave	"	L.	"	18
Warwick st	" Hammond st	"	L.	4.6	28
Westminster st	., ., .,	"	L.	66	26
Winthrop st	Between Dennis st. and Brook ave	66	L.		162
Zeigler st	Across Harrison ave	"	L.	6.6	63
_	Carried forward		-		20,865

	LOCATION.	District.	High or Low Service.	Size.	Length.
	Brought forward				20,865
Barbara st	At South Huntington ave	W. R.	н.	6-in.	4
Calder st	Between Blue Hill ave. and Canterbury st	"	н.	"	4
Cohasset st	At the brook	"	н.	"	77
Creighton st	" Centre st	` "	н.	"	41
Garden st	Between Maple and Corey sts	"	н.	**	299
Poplar st	At Hyde Park line	66	Н.	"	4
Stony Brook st	" Williams st	66	н.	"	78
Arden st	Between Coolidge road and Hooker st	Bri.	L.	"	200
Donnybrook road	At Faneuil st	"	н.	"	40
Elko st	Between Cambridge and Sparhawk sts	66	н.	"	3
Leamington road	Between Commonwealth ave. and Wallingford road	"	н.	"	15
Snow st	Between Washington and Union sts.	"	н.	66	4
Ashland st	At Capen st	Dor.	Ļ.	"	3
Blanche st	Between Preston and Greenhill sts	"	L.	"	60
Blue Hill ave. (west side)	Between Collins st. and N.Y., N.H. & H. R.R.	"	н.	66	4
Capen st	Between Blanche and Ashland sts	66	L.	"	198
Carson st	At N.Y., N.H. & H. R.R	"	L.	66	24
Corona st	Between Geneva ave. and Bowdoin st	"	н.		5
Greenhill st	At Capen st	"	L.	"	3
Herbert st	" West Tremlett st	"	н.	"	3
Millet st	Between Wheatland and Talbot aves.	"	н.	"	160
Moultrie st	" Washington and Seaborn sts	"	н.	"	4
	From Washington st	"	H.	"	312
B st	Across Broadway	So. B.	L.	"	53
Broadway	At Dorchester ave	"	L.	"	35
"	Between A and B sts	"	L.	"	681
"	" H and Dorchester sts	"	L.	"	1,091
Dorchester ave	" Second and A sts	"	L.	"	1,105
E st	At Ninth st	66	L.	"	30
Fifth st	" Dorchester st	"	L.	"	43
	Carried forward				25,448

			M(
	Location.	District.	High or Low Service.	Size.	Length.
	Brought forward				25,448
First st	At Dorchester st	So. B.	L.	€-in.	17
Fourth st	" "	44	L.	"	44
	" Dorchester ave	"	L.	"	44
"	" D st	66	L.	66	87
	Across A st	"	L.	66	75
G st	Between Eighth st. and Columbia road		L.	66	100
Mercer st	Between Vale and Newman sts	46	L.	"	188
Old Harbor st	" Eighth st. and Columbia road	60	L.	66	287
Sixth st	At Dorchester st	66	L.	"	48
Third (East) st		"	L.	"	31
" (West) st	66	٠,	L.	c \$	22
" st	Between A and B sts	46	L.	"	582
Vale st	" Columbia road and Mercer st	66	L.	46	536
Common st	Between Park and Adams st	Chsn.	L.	66	347
Henley st	" Warren sts	٠,	L.	66	83
Lynde st	At Austin st	66	L.		50
Main st	Between Alford and Cambridge sts	64	L.	66	56
Park st	" Henley and Common sts	66	L.	66	329
West st	At Alford st	66	L.	66	54
Bennington st	Between Chelsea st. and Neptune road	Е. В.	L.	46	805
Bennington (south side) st	Between Wordsworth and West sts	66	L.	"	341
Bremen st	At Brooks st	46	L.	"	4
"	" north line of Bennington st	"	L.		173
	" south line of Bennington st	64	L.	"	159
Brooks st	Between Bremen and Chelsea sts	"	L.		181
Byron st	" Bennington and Horace sts.	"	L.	"	204
	Total of 6-inch				30,295
Brattle sq	At Elm st	С. Р.	н.	4-in.	15
Carleton st	Between West Newton st. and Berwick park	66	L.	66	200
" "	Between West Newton st. and Berwick park	66	L.	66	17
	Carried forward				232

${\bf Statement\ of\ Main\ Pipe\ Abandoned.} - {\it Concluded.}$

	Location.	District.	High or Low Service.	Size.	Length.
	Brought forward				232
Chickering place	Between Washington st. and Harrison-ave. extension	С. Р.	н.	4-in	260
Dartmouth place	Off Dartmouth st	"	L.	66	510
Davis st	At Harrison ave	"	L.	- "	38
Decatur st		"	L.	"	37
East-street place	Off East st	6.6	L.	"	232
Fay st	At Dover st	66	L.	"	12
Florence st	" Harrison ave	6.6	L.	"	39
Gloucester place	Off " "	46	L.	"	222
Greenwich park	Between Columbus ave. and Carleton st	"	Lį.	"	358
Sewall place	Off Milk st	"	н.	"	112
Waverly place	" South st	"	L.	"	201
Woodbury st	Between Shawmut ave. and Washington st	66	L.	"	345
Cabot st	Between Vernon and Tremont sts	Rox.	L.	"	1,998
Taber st	Across Harrison ave	"	L.	66	70
Brookside ave	Between Green and Cornwall sts	W.R.	н.	"	210
	At Green st	"	н.	66	16
Perkins-st. court	Off Perkins st	"	н.	"	90
Fox ave	At Adams st	Dor.	Н.	"	6
Bowen st	Between E and F sts	So. B.	L.	"	183
66 66	At Dorchester st	"	L.	. "	42
Frederick st	" Ninth st	"	L.	"	9
Lark st	" "	"	L.	"	13
Ellwood st	Between Adams and Putnam sts	Chsn.	L.	"	280
Long Island	Connection with Pipe to Rainsford Island	В. Н.	н.	• •	96
	Total of 4-inch				5,611
Carleton st	Between West Newton st. and Berwick park	С. Р.	L.	2-in.	95
Prospect st	Between Merrimac and South Margin sts	"	L.	"	110
	Total of 2-inch				205

Table showing Length of the Distribution System of the City of Boston, January 31, 1903.	gtn o	of t	tribu	istrib	Main	Sy	stem	of th	e City	Distribution System of the City of Boston, January 31, 1903	uoned oston,	Janu	ary 31	, 190	3.	r, al	ia the
			,				DIAN	IETER (OF MAIN	DIAMETER OF MAINS IN INCHES	HES.		-				
	\$	67	0#	98	30	&1 &0	- 	07	16	12	10	%	9	4	•••	61	Totals.
Total connected with system, January, 31, 1902		33,671 16,813	23,104	39,984	85,029 244		79,888 93,824	1	180,072	1,107,665 97,957		542,314	1,392,779	95,612 7,102 3,485	7,102	3,485	3,799,543
Length laid and relaid dur-		:	1,367		2,463	:	19	72	9,128	27,746	12,463	22,971	10,892	14	:	1,000	88,135
Length abandoned during the year		:	240	:	1,058	:	156	:	1,281	5,525	150	3,472	30,295	5,611	:	202	47,993
Total connected with system, January 31, 1903	33,671	33,671 16,813 24,231	24,231	39,984	86,434 244		79,751	93,896 187,919	187,919	1,129,886 110,270 561,813 1,373,376 90,015 7,102 4,280	110,270	561,813	1,373,376	90,015	7,102	4,280	3,839,685 or 727.2 m.

Statement of Hydrant, Blow-off, and Reservoir Pipes, January 31, 1903.

			П)IAMETER	DIAMETER IN INCHES.				E
!	16	12	10	රා	×	9	4	က	Totals.
Total length connected with system, January 31, 1902.	472	6,777	105	2,558	1,115	36,957	7,497	60	55,484
Length laid and relaid during the year		58			173	2,871	51	0	3,153
Length abandoned during the year		236		52		828	596	:	1,712
Total length connected with system, January 31, 1903.	472	6,599	105	2,506	1,288	39,000	6,952	ෙ	56,925

Main Gates Established and Abandoned during the Year, and Number in System, January 31, 1903.

						DIA	DIAMETER IN INCHES.	IN INC	HES.					10+01
	48	40	36	08	24	05	16	1.2	10	œ	9	4	ေ	Torais
Total number in system, January 31, 1902	П	5	28	46	64	67	321	2,128	247	1,362	4,280	558	10	9,117
Established during the year	:		:	ÇI	-	:	17	110	29	112	92	က		380
Abandoned during the year	:		:	Н	г	:	23	20		18	141	18		201
Total number in system, January 31, 1903	1	10	85	47	64	19	336	2,218	306	1,456	4,215	543	10	9,296

Blow-off Gates Established and Abandoned during the Year.

	DIAME	TER IN I	ICHES.	Matal.
	12	6	4	Totals.
Established during the year	1	5	7	13
Abandoned during the year		4	3	7
Increase	1	1	4	6

Hydrant Gates Established and Abandoned during the Year and Total Number in System, January 31, 1903.

	DIAMETER.	(Fig. 4.0)
	6-inches.	Totals.
Total number in system, January 31, 1902 Established during the year		9
Abandoned during the year		
Total number in system, Januaay 31, 1903	9	9

Private Hydrant Gates Established and Abandoned during the Year.

	DIAMETER.	Totals.
	6-inches.	Totals.
Established during the year	1	1
Total number in system, January 31, 1903	1	1

Hydrants Established and Abandoned during the Year.

				===		1.						
	:	Esta	BLI	SHEI	ο.			ABA	NDO	NED	•	
	Lowry.	Boston Lowry.	Ordinary Post.	Bachelder Post.	Boston.	Totals.	Lowry.	Boston Lowry.	Ordinary Post.	Bachelder Post.	Boston.	Totals.
City Proper (Public)	14	3	2	89		108	46	3	16	4	32	101
South Boston (Public)	1		3	55		59	7	4	12	1	30	54
East Boston (Public)		2		30		32	9	1	11			21
Roxbury (Public)	2	6	2	73		83	36	5	19	5	1	66-
" (Private)	1					1						
Dorchester (Public)		9	3	91	1	104	34	18	22		3	77
" (Private)			2			2						
West Roxbury (Public)	1	5	1	28		35	5	6	11			22
" (Private)			1			1						
Brighton (Public)		3		13		16		6	2		2	10
Charlestown (Public)				9		9	3	1	1			5
Quincy	••••	1				1			• • • •	••••		
Total number of Public	18	28	11	388	1	446	140	44	94	10	68	356
Total number of Private and Suburban	1	1	3	••••		5						

Total Number of Hydrants Connected with Distribution System, January 31, 1903.

	Lowry.	Boston Lowry.	Ordinary Post.	Bachelder Post.	Boston.	Totals.
City Proper (Public)	672	50	280	309	153	1,464
" " (Private)			11		44	55
South Boston (Public)	225	29	171	81	78	584
" " (Private)	2		13		32	47
East Boston (Public)	134	26	200	35	7	402
" " (Private)	8		7		25	40
Rexbury (Public)	534	91	442	161	42	1,270
" (Private)	2				10	12
Dorchester (Public)	435	232	977	154	3 0	1,828
" (Private)		1	4		4	9
West Roxbury (Public)	115	234	644	40	30	1,063
" " (Private)			15		1	16
Brighton (Public)	70	82	392	14	21	579
" (Private)			7	,	2	9
Charlestown (Public)	186	36	3 9	43	2	306
" (Private)	14	1	36		6	57
Deer Island (Private)			19			19
Long Island (Private)			6			6
Thompson's Island (Private)			2			2
Gallop's Island (Private)			1		1	2
Rainsford's Island (Private)		3	1		1	5
Quincy		1	11			12
Brookline		. 2				2
Total number of Public Hydrants	2,371	780	3,145	837	363	7,496
Total number of Private and Suburban Hydrants	26	s	133		126	293

Water Posts.

LOCATION OF WATER POSTS ESTABLISHED AND ABANDONED DURING THE YEAR.

Established.

Centre street, near Corey street, West Roxbury, about 103 feet west of

Leyden street, near Bennington street, East Boston. Main street, opposite Cambridge street, Charlestown. Seaver street, 269 feet southeast from Humboldt avenue, Roxbury.

Abandoned.

Alford street, opposite West street, Charlestown. Center street, near Corey street, West Roxbury. Humboldt avenue, near Waumbeck street, Roxbury. Seaver street, at Humboldt avenue, Roxbury.

Number of Water Posts Connected with System, January 31, 1903.

DISTRICT.	Number Con- nected with System Jan- uary 31, 1902.	Established during the Year.	Abandoned during the Year.	Number Con- nected with System Jan- uary 31, 1903.
City Proper South Boston. East Boston Roxbury Dorchester. West Roxbury Brighton Charlestown	78 39 41 81 106 96 54 22	1 1	2 1	78 39 42 80 106 96 54 22
Totals	517	4	4	517

Fountains.

Established and abandoned during the year and number in service January 31, 1903.

Style.

Established.

(E) (B)

Eighth street, at gasometer, South Boston. Hancock square, Charlestown (gift of Mrs. J. Huntington Smith).

Abandoned.

- ČΕ)
- $(\overline{\mathbf{D}})$
- Austin street, near Boston & Maine R.R., Charlestown. Bowdoin square, City Proper. Dorchester, near Eighth street, South Boston. Foundry street, opposite First street, South Boston. Harrison avenue, near Northampton street, City Proper. Tremont street, at Mason street, City Proper.

Style Changed.

Fountain in Peabody square, Ashmont, changed from style F to style B.

Number in Service January 31, 1903.

DISTRICT.	Style A	Style B	Style	Style D	Style E	Style	Totals.
City Proper	11	4	8		12		35
South Boston	3	1	3		5		12
East Boston		4	4		4		12
Roxbury	9	3	2		5		19
Dorchester		3		1		7	11
West Roxbury	4	. 1		1	2		8
Brighton	5		1				6
Charlestown	1	3		1	4		. 9
Totals	33	19	18	3	32	7	112

Style.

NOTE.

- (A) Indicates fountains for man and beast, with automatic fixtures for man and beast in warm weather, and a continuous flow of water for beasts in cold weather.
 (B) Indicates fountain for beasts only. Continuous flow of water all the year.
 (C) Indicates fountains for man only. Automatic fixtures. In service during warm weather only.
- warm weather only,

 (D) Indicates fountains for man and beast. Automatic fixtures for both. In service during warm weather only.

 (E) Indicates cold water fountains for man only. Automatic fixtures. In service during warm weather only.

- during warm weather only.

 (F) Indicates fountains for man and beast, with automatic fixtures for man in warm weather, and a continuous flow of water for beasts all the year.

Air Cocks.

Established.

Size.	Diameter of Main.	LOCATION.	District.
2-in.	16-in.	Staniford st., at Cambridge st	City Proper.
"	"	Joy st., at Mt. Vernon st	"
=	30-in.	Southampton st., second waterway from Andrew sq	So. Boston.
"	10-in.	Broadway, at railroad bridge	"
"	24-in.	Brook st., at Condor st. (Pumping Station yard).	East Boston.
"	3 0-in.	Washington st., at No. 620	Dorchester.
"	"	Washington st., at Burt st	"
"	12-in.	Oakland st., at railroad bridge	"
$1\frac{1}{2}$ -in.	10-in.	Third st., at railroad bridge	So. Boston.
$3\frac{1}{2}$ -in.	12-in.	Long Island, on new 12-in. main, between Rainsford Island pipe and a point opposite Superintendent's residence	Bost. Harbor.
$\frac{5}{8}$ -in.	10-in.	Main st., at railroad bridge	Winthrop.

Abandoned.

Size.	Diameter of Main.	LOCATION.	District.
$1\frac{1}{2}$ -in.	30-in.	Southampton st., second waterway from Andrew sq	So. Boston.
1-in.	"	Cambridge st., at Staniford st	City Proper.
"	6-in.	Linden Park st., over Stony brook	Roxbury.
$\frac{5}{8}$ -in.	24-in.	Washington st., at State st	City Proper.

Blow-off Cocks.

Established.

Size.	LOCATION.	District.
	Walley st., at Orient ave Perkins pl., at No. 7	

Abandoned.

Size.	LOCATION.	District.
5-in.	Hall st., at Call st.	W. Roxbury.

Fire Reservoirs.

Connections with Boston Water Department system abandoned at:

Broad street, at State street, City Proper.
Bulfinch street, at Court street, City Proper.
Carver street, at Pleasant street, City Proper.
Congress street, at State street, City Proper.
East street, between Atlantic avenue and South street, City Proper.
Endicott street, at Hanover street, City Proper.
Friend street, at Traverse street, City Proper.
Woodbury street, at Washington street, City Proper.
Broadway, between A and B streets, South Boston.
Linden Park street, at Roxbury street, Roxbury.
Roxbury street, at Washington street, Roxbury.
Dorchester avenue, at Adams street, Dorchester.

Statement of Service Pipes Laid and Abandoned during the Year ending January 31, 1903.

TOTALS.	Length in Feet.	208 1,208 1,208 1,120 1,120 2,20 837 2,48 643 643 643 643 1,507 1,507 1,600 1,670 1,670 1,670 1,670 1,670	14,076
ToT	Number of Services.	2000 2000 2000 2000 2000 2000 2000 200	654
CHARLES- TOWN.	Length in Feet.	94 94 11,104 11,104 11,367 11,367	5 97
Сна	Number of Services.	14	83
BRIGHTON.	Length in Feet,	88 83 62 89 91 57 1,908 196 196	1,865
BRIG	Number of Services.	1 - 3 34 - 4 c	7.4
WEST ROXBURY.	Length in Feet.	2, 620 1,	2,859
Rox	Number of Services.	80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	117
DORCHES- TER.	Length in Feet.	132 132 23 20 20 107 24 21 21 21 21 28 25 31 38,270 1,110	7,160
DOR	Xumber of Services.	H4 61 61 10 400 400 400 400	252
URY.	Length in Feet.	244 64 98 158 158 209 209 209 121 64 1,34 1,34 1,38 1,38 1,38 1,38 1,38 1,38 1,38 1,38	1,990
ROXBURY	Number of Services.	1000 10 12 04 00 151 00 150 150 150 150 150 150 150 1	95
EAST BOSTON.	Length in Feet.	89 89 89 89 80 50 609 609 609 1,883 1,883 3,137	*1,254
BOg	Number of	4-11-19-16-18-28-28-28-28-28-28-28-28-28-28-28-28-28	48
TTH TON.	Length in Feet.	1,319 1,319 2,334 1,319 1,319	1,065
SOUTH BOSTON.	Number of Services.	140 1 014 0 1004H200 04	61
CITY PROPER.	Length in Feet.	23 655 635 635 635 635 630 400 820 620 165 30 1,397 81 1,387 1,387 81 1,387 81 81 81 81 81 81 81 81 81 81 81 81 81	*206
PRO	Number of Services.	26 19 24 18 182 22 22 22 22 24 187 187	*16
	SIZE OF SERVICES LAID AND ABANDONED.	8-inch laid. 6 4 a shandoned. 2 shandoned. 2 shandoned. 1 shandoned. 2 shandoned. 3 shandoned. 4 shandoned. 5 shandoned. 5 shandoned. 5 shandoned. 5 shandoned. 5 Total laid.	Net increase.

Total number of service pipes, 89,337.

* Decrease.

vice pipes, 89,337. Aggregate length of a

Aggregate length of same, 2,471,227 feet.

Maintenance Work of Miscellaneous Character Performed during the Year ending January 31, 1903.

					l Number g the Year.
Air cocks tested					72
Boxes covering main pipe on brid	ges repai	red		•	6
Dead ends blown off on account o	f bad wa	$ ext{ter}$			1,132
Fountain repairs	•				308
Fountains and troughs cleaned an	d inspect	ted			2,491
Gates in service oiled and tested f			ficien	ev.	9,282
Gates renewed on account of deter					14
	•				215
Gate boxes cleared of mud and w					489
Gate boxes renewed					226
Gate boxes repaired					849
Gate cover salted in cold weather					4,049
Gate frames and covers renewed					169
Hydrant barrels changed for various	Dis reaso	ns	•	•	146
Hydrant barrels changed on accor			rradi:	no.	47
Hydrant boxes cleared of mud and		•	51 4411.	-5,	1,668
Hydrant boxes renewed	u water	•	•	. •	210
Hydrant boxes repaired	•	•	•	•	$\begin{array}{c} 210 \\ 525 \end{array}$
Hydrant frames and covers renew	od .	•	•	•	$\begin{array}{c} 325 \\ 95 \end{array}$
		•	•	•	175,704
Hydrant inspections in cold weath		bon.	•	•	359
Hydrants haved as protection in c				•	
Hydrants oiled and tested for gen	erer emei	епсу	•	•	1,379
Hydrants painted		•	•	•	3,502
Hydrants repaired		•		•	1,023
Investigations made where further			me p	art	1 170
of Water Department was unne	cessary	•	•	•	1,179
Locations of gates marked	•	•	•	•	20,435
Main pipe repairs caused by:					۶
Blasting	•	•	•	•	5
Cap blown out	•	•	•	•	1
Defect in sleeve			•	•	1
Exhaust steam and smoke from	locomoti	ves 1	oosei	nea	2
rivets		• ,	•	•	$\frac{2}{2}$
Gas Company tapped our mains	s by mist	ake	•	•	$\frac{2}{1}$
$\operatorname{Ice} . \qquad . \qquad . \qquad .$	•	•	•	•	1
Joints drawn	•	•	•	•	177
Old pipe	• "	•		•	4
Pick-hole	•	•	•	•	1
Rust	•	•	•	•	6
Set screws loose	•	•	*•	•	1
Settlement	•	•	•		17
Settlement and action of tides	•	•		•	2
Sewer manhole built on main pi	pe .	•	•		1
Split pipe	•			•	, 1
Vibration	•				5

	*4						Total N during th	umber he Year.
	Weight of building							1
	No cause assigned							3
P٤	evement repairs .							2,240
	ervice pipe repairs, cause	ed by	:					,
	Blasting							4
	Broken by steam roller							27
	Broken by foundation w			•				36
	Covers to S. W. uprigh		se				•	92
	Defective joints .							51
	Defective pipes .	•					•	63
	Defective couplings	• ,	. •			•	•	73
	Electrolytic action			•				15
	Frost		•					87
	Knawed by rats .							17
	Main cocks required rer	newal			•	•		57
	Main uprights required							50
	Main uprights too high							22
	Pipe stolen				•			1
	Pipes worn out .						•	29
	Settlement of earth	•			•			319
	Sewer construction				•			27
	Sidewalk cocks required	l rene	wal		•			145
	Sidewalk uprights above			v grad	le			7,268
	Sidewalk uprights in wa	ay of	edges	tones			,	45
	Sidewalk uprights requi	red re	enewa	1				68
	Stopped by dirt .						•	67
	Stopped by fish .			•			•	5 3
	Stopped by gasket		•				•	21
	Stopped by rust .						•	323
	Struck by pick .				•			124
3e	rvice pipes (portions of) cha	\mathbf{nged}	from	$\frac{1}{2}$ inc	eh to) <u>5</u>	
	inch						•	3
	rvice pipes changed from						•	3
	rvice pipes extended on						· ·	3
Se	rvice pipes lowered as p	protec	tion f	rom f	rost	•	•	7
	rvice pipes moved from							44
	rvice pipes shut off and	let or	ı to j	permi	t own	ners	to	
	make repairs .		•				•	391
Si	dewalk cocks and uprig	ghts g	given	to in	divid	nals	to	
	apply on private pipes	•		•		•	•	41
	ater post repairs of vari	ious k	inds	•	•	•	•	345
W	ater posts numbered							415

In addition to the foregoing:

Main pipes, in danger of collapse through the operations of various contractors and corporations, were watched night and day. This refers especially to along the line of the Metropolitan sewer in West Roxbury, where blasting was done to a consider-

able extent, and in State street, city, where the East Boston tunnel is in course of construction. This latter work necessitated extensive changes in the arrangement of our pipes, all of which were carried out without accident or hitch, although under the most unfavorable conditions.

The pipes in the harbor were watched and, when necessary,

protected from the incursions of tide water.

Test holes were dug along the line of the 30-inch low-service main in Tremont street, between Dover and Ruggles streets, to enable the Engineering Department to determine the condition of the pipe.

The syphon pipes at the different bridges were emptied during the cold weather and refilled as soon as weather conditions would

permit.

Inspectors were constantly employed looking after the interests of the Water Department where corporations and contractors were at work. Conduits and other underground fixtures are being laid in the already overcrowded streets of the city, and it is always a great temptation to those in charge of this work to either lay their conduit over our main or else so near to it as to make it impossible to reach it to make repairs. This is a serious matter, and nothing short of eternal vigilance on our part serves to protect us.

STATEMENT OF STOCK MANUFACTURED FROM THE ROUGH IN THE MACHINE SHOP, BLACKSMITH SHOP, AND CARPENTER SHOP DURING THE YEAR ENDING JANUARY 31, 1903.

MACHINE AND BLACKSMITH SHOPS.

Valves:	Coupling nuts:
3-inch 23	$\frac{1}{2}$ -inch 50
4 " 56	\frac{5}{8} \cdot' \cdot
6 " 51	$\frac{3}{4}$
3	1
10 00	14 100
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
379	5,306
Hydrants:	Coupling tubes:
Batchelder 326	§-inch 4,418
Lowry 56	$\frac{3}{4}$ "
382	1 " 58
Corporation cocks:	$\frac{1_{\frac{1}{4}}}{1_{\frac{1}{4}}}$ "
$\frac{5}{8}$ -inch	$1\frac{1}{2}$
4	4 105
11	Main nipples : 5,015
$1\frac{1}{4}$	2-inch 23
2,891	$2\frac{1}{2}$
Angle Cocks, $\frac{5}{8}$ -inch 130	43
Water-post cocks:	Meter nipples:
$1\frac{1}{2}$ -inch 79	$\frac{5}{8}$ -inch 33
2 22	$\frac{3}{4}$ 100
101	1 " 79
Air cocks:	$\frac{1\frac{1}{2}}{2}$ " 100
1 - 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	4
$2^{\frac{1}{2}}$	Solder nipples:
30	1-inch 93
Sidewalk cocks, 1-inch 66	$1\frac{1}{4}$ 30
Tee cocks, $\frac{5}{8}$ -inch 5	$1\frac{1}{2}$ " 1
Waste cocks, $\frac{1}{2}$ -inch 123	2 " 33
Combination couplings:	
1-inch 100 1½ " 100	Reducing nipples:
	\$-inch 240 \$ " 112
$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{8}{4}$ " 112 — 352
Male couplings:	502
$\frac{1}{2}$ -inch 50	Water-post nipples 40
§ '' 406	Combination meter nipples,
1 " 20	1-inch
2 " 82	
—— 558	Bolts:
Female couplings: $\frac{1}{2}$ -inch 126	Lowry hydrant 60
5 ''	Post hydrant 1,494 Gate, 8-inch 106
$\frac{5}{8}$ "	Eve 16
1 " 10	Eye
 372	1.679
· ·	

						TT 1		
Jointers:						Hydrant pots		44
4-inch				1		Lead pots		11
6 "						Thimbles, $4\frac{1}{2}$ -inch		25
8 "				5		Gate pins		4,200
12 ''				21		Sidewalk uprights		
16 "				8		Set screws, 1 by $\frac{5}{8}$ -inch		64
20 ''						Puddling heads		6
30 ''			٠	1		Screws, $2\frac{1}{2}$ -inch		183
					52	Hydrant waste valves		126
Spindles:						Main screws		167
$2\frac{1}{2}$ -inch				111		Spindle glands		216
41 "				259		Independant glands .		320
-					370	Hydrant collars, large		126
Iron plugs	:					Hydrant collars, small		733
ş-inch				599		Packing rings		200
1 "				120	-	Hydrant wastes		369
					719	Lead washers, $\frac{3}{4}$ -inch.		4
					ı	, <u>, , , , , , , , , , , , , , , , , , </u>		

CARPENTER SHOP.

Lowry hydrant boxes	129	Boston hydrant box pieces:
Post hydrant boxes	554	1-inch 160
Boston Lowry hydrant		2 " 90
boxes	36	
Boston hydyant boxes	20	4 " 21
Gate boxes, large	49	6 " 1
Gate boxes, small	649	337
Deacon meter boxes	6	Gate box pieces:
Lowry hydrant box tops .	60	
Post hydrant box tops	148	2 " 475
Boston hydrant box tops .	55	3 '' 305
Gate box (large) tops	30	
Gate box (small) tops	295	9 " 35
Lowry hydrant box pieces:		10 '' 10
1-inch 526		12 " 26
2 " 430		1,596
3 " 330		Wooden horses
4 " 95		
	1,381	

FITTINGS AND TOOLS RENOVATED BY MACHINE SHOP.

Valves:						1	Corporation cocks:
3-inch					3		$\frac{5}{8}$ -inch 50
4 "					14		$\frac{3}{4}$
6 "					32		1 " 22
8 "					4		$1\frac{1}{4}$ " 11
10 "					3		$1\frac{1}{2}$ " : 9
12 "					5		 115
16 "					1		Angle cocks, $\frac{5}{8}$ -inch 6
						62	Water-post cocks, $1\frac{1}{2}$ -inch . 9
			*				Sidewalk cocks, 1 inch 11
Hydrants	:						Male couplings:
Bacheld	ler				12		$\frac{5}{8}$ -inch
Lowry					68		$\frac{3}{4}$ "8
Post, or	dir	ary	y		20	I	1 " 13
,		•	•			100	 77

Female couplings, $\frac{5}{8}$ -inch . Reducing nipples, $\frac{8}{4}$ -inch .	$\begin{bmatrix} 224 \\ 5 \end{bmatrix}$	Coupling tubes: $\frac{5}{5}$ -inch 560 $\frac{8}{4}$ 53 $1\frac{1}{4}$ 8	
Coupling nuts:		11 " 8	
$\frac{5}{8}$ -inch 826			621
8 41		Bolts:	
1 " 46		Lowry hydrant 29	
$1\frac{1}{4}$ " 6		Post hydrant 26	
$1\frac{1}{2}$ " 19		Boston Lowry hy-	
2 18		drant 6	
	956		61

In addition to the above mentioned work, the Machine, Carpenter, Paint, Plumbing, and Blacksmith shops performed much work of a miscellaneous nature in the maintenance and improvement of the property of the Water Department. Some of the important items are as follows:

Painted building in East Boston yard.

Razed ice-house and removed material of the same at East Boston. Painted and whitewashed the different shops and buildings in the Albany-street yard.

Made large oak cabinet to hold plans.

Painted gate-house, fence, and telephone poles at Parker Hill reser-

Whitewashed tool-house at Charlestown yard.

Laid new floors in wash and carriage rooms at Charlestown yard.

Made and lettered 600 "paint" signs, to be attached to newly painted

Scraped and painted second-hand pipes and specials reclaimed from the ground.

Painted 1,113 miscellaneous hydrant castings.

Made 12,392 repairs on tools, mostly picks, bars, and chisels. Aggre-

gate cost of same, \$1,690.88. Performed 941 odd jobs of varying extent about the Albany-street · yard, maintaining and improving the property of the department. Aggregate cost of same, \$907.74.

Performed 87 odd jobs of varying extent in and about the various reservoirs and district yards of the department. Aggregate cost of same, \$711.68.

Made 270 tools for various purposes. Aggregate cost, \$600.66.

Made patterns for hydrants, gates, caps, etc. Aggregate cost, \$564.16. Made 47 test-bars of composition for expert tests of tensile strength.

Performed work of miscellaneous character for the Income Division and Engineering Department amounting to a total cost of \$55.05.

REPORT OF THE ENGINEER.

Engineering Department, 50 City Hall, February 2, 1903.

MR. EUGENE S. SULLIVAN,

Water Commissioner:

SIR, — I herewith submit the following report for the past year of the work done and records kept:

Some of the most important work done is as follows:

The 40-inch low service main in Brookline avenue was originally laid in 1859, and for about 1,800 feet where imbedded in soft marsh mud, it had become corroded so as to be dangerously weak. For a distance of 1,370 feet southerly from Butler street it has been relaid; the new location is in clean earth, entirely above the mud. It is intended to finish the

work during the coming year.

The 30-inch high service main in Washington street, Dorchester, was extended from Talbot avenue to Burt street, a distance of 1,515 feet, connection being made with the local distribution system at Rockwell street. About 1,000 feet of 30-inch low service main was laid in Southampton street where the grade of the street was raised over the tracks of the N.Y., N.H. & H. R.R., and a short length of 30-inch low service main was laid in Southampton street across the second waterway west of the N.Y., N.H. & H. R.R., replacing a 24-inch spiral steel pipe which had failed.

A 16-inch low service main was laid in Bedford street

from Summer to Washington street.

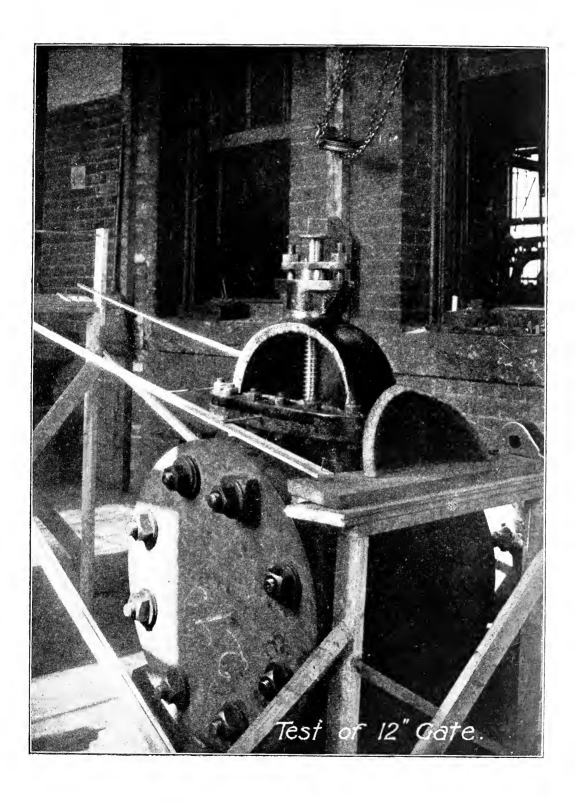
A 16-inch low service main was laid in Harrison avenue from Northampton to Dudley street, replacing a 6-inch main.

A 16-inch low service main was laid in Dorchester avenue

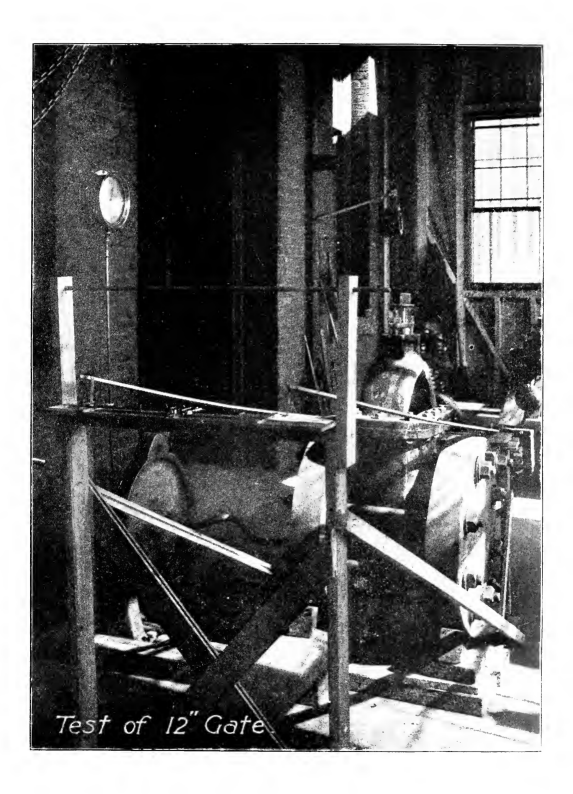
from Second to A street, replacing a 6-inch main.

A 16-inch low service main was laid in Columbia road from Douglass to Vale street, completing the 16-inch line on the southerly side of South Boston.

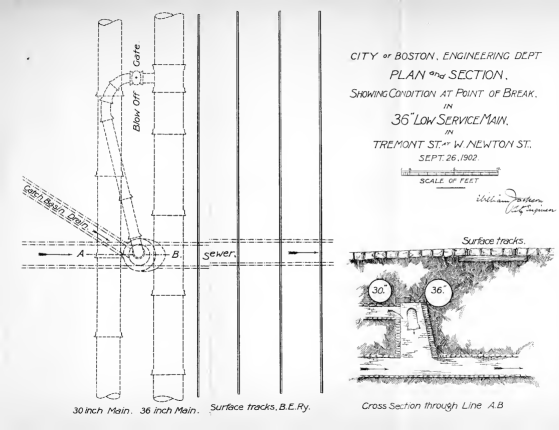
Changes in and additions to various underground systems are continually being made, and the question of the safe maintenance of our water mains under difficulties is ever













present; much time has been spent during the year on account of work of this kind. Some of the larger changes in water mains were made necessary in the case of subway construction on State street and the grade crossings at Blue Hill avenue and Oakland street.

Since 1896 a consistent policy has been followed of relaying mains too small for present demands made upon them for fire protection, and mains whose strength have been impaired by the soil in which they were laid; the result has been that a very great improvement in the fire service of the city has been made. The notably weak places in the system have already been strengthened, but much work of this kind still remains to be done to adequately meet the demands of the immediate future.

The following statement shows the relaying which has been done since 1896 in the City Proper and South End, exclusive of a large amount of work in other portions of the city:

```
28,000 feet 16 inch, replacing 6 inch, 8 inch and 12 inch.
        " 12
                             4 inch, 6 inch, 8 inch and 12 inch.
60.500
16,100
        " 10 "
                             4 inch and 6 inch.
           8 66
23,400
        66
                       66
                             4 inch and 6 inch.
            6
              66
                       66
20,288
                             4 inch and 6 inch.
```

148,288 feet, or 28.1 miles.

The accompanying map, at end of report, shows the work done in this line, and also the general distribution system of this portion of the city.

A break occurred in the 30-inch main on Tremont street at West Newton, under conditions shown in cut opposite. The following are the results of tests made to determine the holding power of caps on ends of pipe; the caps and spigot ends used were of standard B.W.W. design, except in the cases mentioned where pipes were used without beads: the lead joints were 2 inches by ½ inch (unless otherwise stated), and were made to correspond as closely as possible to the actual practice of the Water Department. Pressure was supplied by a small hand force-pump.

Results of Tests.

Size of can.	A CONTRACTOR	Number of test.	Leaking began, pounds per sq. in.	Movement of cap. ins.	Total pressure, pounds per sq. in.	Total movement of cap. ins.	REMARKS.
4 i	n.	1	500	1-16	600	1/4	Leak exceeded capacity of pump.
4	"	2			25		Joint made while iron was hot, after melting off cap.
4	46	21	None	None	900	None	No. 2 recaulked.
4	"	3	750	66	800	1/4	Leak exceeded capacity of pump.
4	"	4	800	"	860	1/4	., ., ., ., .,
4	"	5	650	"	700	1/4	ec
4	"	1	1000	1 -16	1220	15/8	Without bead on pipe—surface of pipe quite rough.
6	66	1	500	1-16	550	1/8	Leak exceeded capacity of pump.
6	"	2	550	1/ /8	600	14	a a a
6	"	3	525	1-16	550	1/4	
6	"	4	600	None	650	3/8	
6	"	5	530	"	550	1/4	
б	"	6	550	"	600	1/4	
6	"	1	400	".	420	14	Without bead on end pipe; leak exceeded capacity of pump.
6	"	2	400	"	450	1/4	Without bead on end pipe; leak exceeded capacity of pump.
6	"	3		"	900		Without bead on end pipe; leak stopped at 600—eap moved nearly off pipe before leaking.
6	"	4	525	66	550	18	Without bead on end pipe; leak exceeded capacity of pump.
8	"	1	400	"	420	1/4	Leak exceeded capacity of pump.
8	"	2	400	"	430	1/8	
8	64	3	400	"	420	1/4	66 66 66 66
8	"	4	400	"	410	1/4	
8	"	5	420	"	450	1/4	
8	"	1	340	"	360	1/4	Lead joint $3\frac{1}{2}$ in. $x\frac{1}{2}$ in.; leak exceeded capacity of pump.
8	"	2	260	"	300	1/4	Lead joint $3\frac{1}{2}$ in. $x \frac{1}{2}$ in.; caulking defective.
8	"	21			850		Lead joint $3\frac{1}{2}$ in. $x \frac{1}{2}$ in.; No. 2 recaulked — cap broke, having moved $\frac{1}{4}$ in.
8	"	1	550	None	600	3/8	Without bead on pipe; leak exceeded capacity of pump.
8	"	2	350	**	400	1/8	Without bead on pipe; leak exceeded capacity of pump.

Results of Tests. — $\dot{C}ontinued$.

Size of cap.	Number of test.	Leaking began, pounds per sq. in.	Movement of cap. ins.	Total pressure, pounds per sq. in.	Total movement of cap. ins.	REMARKS.
8 in.	3	500	Noue	5 50	1/2	Without bead on pipe; leak exceeded capacity of pump.
8 "	4	380	"	4 00	1/8	Without bead on pipe; leak exceeded capacity of pump.
10 "	1	3 00	"	350	14	Leak exceeded capacity of pump.
10 "	2	200	"	300	1/4	
10 "	3	330	"	350	1/4	
10 "	4	225	"	35 0	1.16	
10 "	41	· • • • • •		400		.No. 4 recaulked; leak exceeded capacity of pump.
10 "	42			400		No. 41 recaulked; leak exceeded capacity of pump.
10 "	4 3	450		700	6	No. 42 recaulked; 12 in. cap on opposite end of pipe broke.
10 "	1	300	None	3 25	1/2	Lead joint $3\frac{1}{2}$ in. $x\frac{1}{2}$ in.; leak exceeded capacity of pump.
10 "	2	25 0	"	700	3/4	Lead joint $3\frac{1}{2}$ in. $x \frac{1}{2}$ in.: leak exceeded capacity of pump.
10 "	21			750		No. 2 recaulked; cap started on opposite end of pipe.
10 "	22			800		No. 2 ¹ recaulked; cap broke on opposite end of pipe.
10 "	23			900		No. 2 ² recaulked; cap started on opposite end of pipe.
10 "	1	230	None	240	1/4	Without bead on end pipe; joint 2 in. x § in.
12 "	1	240	66	250	1/8	Leak exceeded capacity of pump.
12 "	2	225	"	250	1/4	
12 "	3	230	"	240	1/4	66 66 66 66
12 "	4	180	"	220	1/4	66 66 66 66
12 "	5	210	"	220	1/8	cc cc cc cc
12 "	6	200	"	220	1/8	66 66 66 66
12 "	7	200	66	230	1/8	66 66 66 66
12 "	8	170	66	225	1/4	ee 66 66 66
12 ''	9	250	66	260	1/4	çe ee ee ee ei
12 "	10	200	"	220	1/4	cc cc cc cc
12 "	101			240		No. 10 recaulked; leak exceeded capacity of pump.
12 "	102			350		No. 101 recaulked; leak exceeded capacity of pump.

Results of Tests. — Concluded.

Size of cap.	Number of test.	Leaking began, pounds per sq. in.	Movement of cap, ins.	Total pressure, pounds per sq. in.	Total movement of cap. ins.	REMARKS.
12 in.	10^{3}	330		700	3/4	No. 10 ² recaulked; leak exceeded capacity of pump.
12 "	1	240	None	250		Lead joint $3\frac{1}{2}$ in. $x \frac{1}{2}$ in.; leak exceeded capacity of pump.
12 "	2	160	"	200		Lead joint $3\frac{1}{2}$ in. $x \frac{1}{2}$ in.; leak exceeded capacity of pump.
12 "	21	400		550		No. 2 recaulked; cap on opposite end of pipe broke.
12 "	3			370		Lead joint $3\frac{1}{2}$ in. $x\frac{1}{2}$ in.; leak exceeded capacity of pump.
12 "	31			775		No. 3 recaulked; 10-in. cap broke.
12 "	1	225	None	275	1/4	Without bead on pipe; outside pipe rough.
12 "	2	260	"	270	1/8	
16 "	1	120	66	150	1/4	Leak exceeded capacity of pump.
16 "	2	200	1-16	210	1/4	cc cc cc cc
16 "	3	150	None	160	1-16	
16 "	4	150	66	160	1-16	
16 "	41			200		No. 4 recaulked; leak exceeded capacity of pump.
16 "	42			240		No. 41 recaulked; leak exceeded capacity of pump.
16 "	5	110	None	120		Leak exceeded capacity of pump.
16 "	6	150	"	160	1/4	cc cc sc sc 44
16 "	7	140		150	14	cc
16 "	8	150	"	160	1/8	
16 "	S1			150		No. 8 recaulked; leak exceeded capacity of pump.
16 ''	82			200		No. 81 recaulked; leak exceeded capacity of pump.
16 "	83			220		No. 82 recaulked; leak exceeded capacity of pump.
16 "	1	150	None	160	1/2	Lead joint 4 in. $x \frac{1}{2}$ in.
16 "	2	160	"	500		Lead joint 4 in. x ½ in.; became tight at 400 pounds. At 500 pounds cap nearly off end of pipe, lead having moved only ½ in.

A test was made to determine the strength of the new style of 12-inch gate which was designed in this office, and is manufactured in the machine shop of the Water Department. The composition plug (made of 40 parts copper, $3\frac{1}{2}$ parts tin, $1\frac{1}{2}$ parts zinc, $\frac{1}{4}$ part lead) was first tested by bolting a "test ing" head or cap to one bell of the gate, seating the plug and applying pressure to the space between cap and plug; the elastic limit of the composition was reached at a pressure between 525 and 550 pounds per square inch; at 725 pounds per square inch a leak developed in the body of the gate and the test was discontinued. The deflection at centre of plug was measured for each 25 pounds increase of pressure. The high pressure noticeably dished or curved the centre web of plug but no crack developed.

The cast-iron shell was tested with the plug open and with testing heads on each bell securely tied together by steel rods; the deflection of the shell for each 25 pounds increase of pressure was measured on each side separately at the centre of the flanges between body and bonnet of gate. At a pressure of 775 pounds per square inch a crack developed in the flange of the body, but did not extend into the body proper; at 850 pounds per square inch three cracks developed in the flanges and two in the body of gate, at the same time one entire side of the bonnet was blown out, flying across the room with considerable force, the water falling to the floor quietly. The deflections of the iron shell were uniform until fracture occurred. Previous to applying the high pressure water was allowed to run freely through the stuffing-box in order to expel the air, and once during the test it was necessary to tighten up the stuffing-box in order to prevent leakage.

There are decided indications of danger from electrolytic action in the vicinity of the new power house of the Boston Elevated Railway Company on Commercial street and, also, in the vicinity of their other power stations. However, during the past year, the only damage by electrolysis which has been discovered has been to a few service pipes. The electrical surveys that have been made have not shown the conditions to be more alarming than for the past few years. A large number of observations and tests of the condition of old mains have failed to discover any evidence of serious damage. In view of the fact that serious damage has been done during the past year on the Metropolitan System and to pipes in surrounding towns, it is surprising that more evidence of damage from electrolysis has not been found.

Respectfully submitted,

WILLIAM JACKSON.

City Engineer.

Monthly Rainfall in Inches during 1902 in Various Places in Eastern Massachusetts.

Places.	Jan.	Feb.	March. April.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
Framingham	2.71	6.65	6.45	4.62	1.79	2.42	2.97	4.07	4.34	4.20	1.36	6.61	48.19
Dam 4, Ashland	2.34	6.34	4.72	3.79	1.62	3.25	3.05	2.79	3.99	4.32	1.43	6.33	43.96
Cordaville	2.56	5.75	5.48	4.26	2.03	3.00	2.68	3.04	5.44	4.86	1.59	6.78	47.50
Lake Cochituate	2.11	6.67	5.04	3.66	1.24	2.43	3.53	. 3.39	4.91	4.05	1.37	6.22	44.61
Chestnut Hill Reservoir	1.98	7.76	5.27	3.97	1.11	2.74	3.52	2.96	3.31	4.64	1.56	5.43	44.25
Spot Pond	2.32	7.56	4.90	4.70	1.15	2.33	2.76	3.80	3.44	4.72	1.33	5.86	44.77
Cambridge Observatory	2.36	4.76	6.40	3.57	1.26	3.08	3.09	2.86	3.00	4.47	1.19	5.99	41.03
Waltham, Boston Manufacturing Company	1.92	4.59	3.71	4.17	1.24	2.73	3.59	3.83	4.93	4.88	1.09	5.04	41.71
Lowell, Locks and Canals Company	2.27	6.16	5.28	5.47	2.37	2.11	3.56	5.16	6.29	5.29	0.86	6.29	51.11
Average of above nine places	2.27	6.25	5.25	4.25	1.54	2.56	3.19	3.54	4.41	4.60	1.31	6.06	45.24

Average Stated Monthly Benchix in Feet, above City Bays, to which Water Rose at Different Stations on the Boston Water Works.

1*02		Pumpi	tirat Hil ng Statio			Coms				N	House, o H, otrect			kagine Na Lasi s	7,			one Hos Ongre	e street,			ngine H ourth and South	O el rés			Walnut Pote ha		,		ine Hous estern av Brighte	enue,		Bunk	House or Hill r	104,	1	Paris Paris Last B	trees,		Lity I High w	fall,	Quitery Ravi Blgh w	etries,	Norfolk High	li, stress,	Christon I Christon Bri. la High for	11111	Paret Spring Avas Ra Higo
MONTH	3 A 11	UA V	LEM	51° M	2.7 M	PA W	FM	5 P W	1 A M	9 A M	1 P M	5 P M	JAM	7 A. M	IP M	S P M	3 A M	2 A M	D' M	6 P W	JAM	элм	1 P. N.	5 P VI	3 A M	FA W	РМ 5	PM 3	A M 9	AM I	F M 5 F	M SA	M UA.	M. 1P.3	t, 5 P. 3	3 A.M	9 4 M	IP W	a P. M	1 A M	9 A M	4 N N	na M	1.38	1 4	111	v M =	АМ
mes					120 0	122.3	127.7	127 1	125.0	11V #	123 -	128 6	110 2	124 2	126 ×	128 9	146 6	116.9	120.6	121.5	127 0	316.4	120 1	120 8	129 0	127 +	143 4	193 4	139 4	142 1	43 4 34	2 8 16	3 9 18	.6 1%	1 154	152 1	141 6	144.5	10:2	240 11	710 >	245.3	207.7	1000	1 704	20.6	24.7 4	214 "
DAC)					125 6	121 0	177.8	124 6	129 3	120.7	124 3	124 6	131.4	122 9	127 h	120 5	137 4	116.5	123 2	127.5	126.7	130 0	121 2	122 1	128 b	33H 3	123.7	124 2	134 K	101.2	43 6 14	2 8 174	6 2 15	. 152	8 155.	151 2	147.4	141.5	145.9	245.0	289.1	246.0	$207~\pi$	260.1	$\mathcal{L}(T^{n}, h)$	34 + 2	24 - >	271 "
					134 0	121 3	130-2	130 9	133 2	125.9	127 n	129 9	135.7	127 4	129 (1	131 7	13/ 8	121 5	125 2	127.1	172 1	121 1	114 3	127 6	115 A	127.5	122.1	175.7	111	143.7	44 6 . 14	1 2 19	7 8 16	2 162	5 1/3	161 N	349.8)54)	285.1	249.2	243.2	24% 3	211.5	245.1	242.7	24% 6	.44 T	244 6
					136.7	18.3	133.0	154 *	136 0	127 6	110 2	131 7	137.5	127 1	1.61 3	134 6	131 8	179.7	127.9	129 J	1,65.2	129 4	127.5	150 1	14.0	123.4	1.60 0	151 0	42.0	111 ()	N 1 1	8 3 10	9.6 16	1 158	5 161	165 2	140-2	\$52.9	354.7	/4n 9	529.3	J41.3	212.1	26.57	242.0	24%	24 - 2	246.9
	144.9	\$14,	165.7	159.6	175.6	13/ 2	131.7	184.1	156 3	124 4	126.7	110 5	128.5	127 5	111.5	134.3	196.4	121.5	128 5	130.5	136.6	122 1	149.9	110 T	104.3	121 11	128 7	13/1 4	142 2	141 7 1	44 5 14	4 1 16	6 5 15	1 159	4 101	163 9	149 4	153 2	156.9	242.1	240.7	245.2	$23 \cdot 2$	7457	741.7	.4. 5	24- 4	241.7
	164 ×	164	111.0	164.1	155.4	127 2	1.017	172 6	134 4	124.6	145 1	13/ 0	126 6	127 0	130 3	134 0	184.3	192.4	128 11	124 3	135 7	122.6	127.1	129 2	185.2	121.9	125 0	12× 5	141 5	744 4 1	45.6 14	5 2 H	a 2 10	2 159	9 161	162 9	147.9	161 1	157 ×	H^{2} 9	707.5	145 1	2^{m-1}	785.7	281.5	241	764 *	-4" 4
	111.7	163	161 %	1111.7	133.9	1 10 2	112.6	131 7	132 4	126.6	128.6	129 0	135 2	129.7	132 4	133 3	131 9	120 4	127.9	124 n	134 1	124 4	127.9	124.6	134 1	125 9	126.5	1211 3	111.9	147.0	147 1 14	6 7 16	8 N 16	0 165	2 164	161 6	149.9	162 9	153.1	249 1	741.9	11" 0	944.0	267 -	.42.5	24" 1	285.5	24" 4
#E	143.3	165	1 100 0	189.0	133.2	127.5	1/2 1	131 6	131.9	125-1	120.2	129.6	114 9	128 1	1/2 3	132 *	101 4	123 6	124 6	128 4	133 2	123 6	123 2	124'2	132.3	100	128 1	124.2	1111	144 1	44.0 14	3 5 10	6 A 16	1.4 163	E 162	161 6	10) 6	1514	151 4	24 4 5	240 /	4" 7	200	11" 5	741.4	24" 1	214 1	45.2
uber	314 0	145	10.5	195	147 1	141.7	135.2	116.9	132.5	124.5	128.5	129-1	135 6	124 0	110.0	131 :	132 3	121.5	126 n	127 #	133 8	391 €	12" 4	119 2	133 1	122 1	126 P	127.4	142.2	146.7	44- 4 11	16 2 141	H 2 16	9 162	8 163	163 7	151 1	154.6	15e-1	245 +	740 1	247 *	271.5	24" 1	:41.1	245 0	244.7	J4" 5
r	113 A	101	160.0	159.2	156 H	124.7	158 +	134 ri	131 7	122 9	126.7	11∺ 0	135 3	124.3	1.11 3	150.7	131 h	159.4	120 1	126.0	145.4	122 3	12: 0	127 6	187 3	110:5	125 2	125 6	139.1	142.5	43 4 14	13 1 10	7 1 15	4 160	7 161	163.0	149.5	153.7	154.5	349.1	240.9	245 €	He S	247.7	747 1	241 .	244 4	241.7
ther	345.7	103	100 4	158.9	177 11	129.7	135-3	135 0	131.9	125 1	127.9	124.5	135.7	124 9	152 4	111.7	131 2	121 5	146.7	127.1	1.02 7	324.3	121 0	124 9	131 8	121 8	124 11	136 1	1 10 1	140 4	142 10 14	12 16	8 2 15	9 159.	0 159	163.2	150 0	155.0	151.1	247.0	740.9	10.1	41.4	24" 4	.43.1	245 2	268.4	241 9
river	344 4	165	101.2	157.2	1.54 0	124.7	129 1	127.4	F14 3	118.7	170 9	119 ×	127.8	122 5	125.2	124 =	121 6	118 6	130.9	116 T	122 ×	115 9	11: 3	319 0	121.9	115.9	117.9	116 9	lat 3	1944 . 3	139 1 13	16 4 16	5 4 15	1 102	5 164	157.9	147.7	151.2	152.5	244 6	-41.1	246.1	209.2	241 3	242 *	245 3	244.1	241.5



¹ BOSTON WATER BOARD.

ORGANIZED JULY 31, 1876.

TIMOTHY T. SAWYER, from July 31, 1876, to May 5, 1879; and from May 1, 1882, to May 4, 1883.

*Leonard R. Cutter, from July 31, 1876, to May 4, 1883.

*Albert Stanwood, from July 31, 1876, to May 7, 1883. *Francis Thompson, from May 5, 1879, to May 1, 1882. WILLIAM A. SIMMONS, from May 7, 1883, to August 18, 1885. George M. Hobbs, from May 4, 1883, to May 4, 1885. John G. Blake, from May 4, 1883, to August 18, 1885.

WILLIAM B. SMART, from May 4, 1885, to March 18, 1889.

*HORACE T. ROCKWELL, from August 25, 1885, to April 25, 1888.3 THOMAS F. DOHERTY, from August 26, 1885, to May 5, 1890; and from

May 4, 1891, to July 1, 1895.

ROBERT GRANT, from April 25, 1888, to July 18, 1893.3 PHILIP J. DOHERTY, from March 18, 1889, to May 4, 1891.

*John W. Leighton, from May 5, 1890, to July 1, 1895. WILLIAM S. McNary, from August 15, 1893, to November 5, 1894.3 CHARLES W. SMITH, from January 23, 1895, to July 1, 1895.

¹ WATER COMMISSIONERS.

CHARLES W. SMITH, from July 1, 1895, to January 20, 1896.3 JEREMIAH J. McCarthy (Acting), from January 20 to February 1, 1896. JOHN R. MURPHY, from February 1, 1896, to October 17, 1899.3 BENJAMIN W. Wells (Acting), from October 17, 1899, to December 28,

*Augustus P. Martin, from December 28, 1899, to March 13, 1902.2 James Donovan (Acting), from March 14 to 17, 1902. EUGENE S. SULLIVAN, from March 17, 1902, to present time.

Assistant Water Commissioners.

JEREMIAH J. McCarthy, from July 1, 1895, to January 20, 1896. EDWARD C. ELLIS, from February 17, 1896, to November 1, 1900. *Melvin P. Freeman, from February 7, 1900, to March 9, 1902.3 William H. Oakes, from November 1, 1900, to March 9, 1902.3 EUGENE S. SULLIVAN, from March 10 to March 17, 1902. ISAAC ROSNOSKY, from March 10, 1902, to present time. JOHN J. LEAHY, from March 21, 1902, to present time.

> Chief Clerk and Secretary. WALTER E. SWAN.

General Superintendent Income Division. Jos. H. CALDWELL.

Superintendent Distribution Division. WILLIAM J. WELCH.

City Engineer and Engineer of the Department. WILLIAM JACKSON.

¹ Under Chap. 449 of the Acts of 1895 the Boston Water Board was abolished, and the Water Supply and Water Income Departments consolidated and placed under the charge of one Water Commissioner.

^{*} Deceased. ² Died in office. 3 Resigned.

GENERAL STATISTICS.

BOSTON WATER DEPARTMENT.

Daily avera	age amou	$\operatorname{nt}\operatorname{use}$	ed thr	ough	mete	rs, ga	ıl-		
lons .		•				•		17,521,4	00
Number of	services		•					89,3	37
Number of								4,6	74
Number of	motors						٠.	1	29
Number of				•	•,			5	78
Length of			distri	buting	g ma	ins,	in		
miles .					•	•		727	7.2
Number of	public f	ire hy	drants	s in us	se			7,4	96
Yearly rev								\$1,318,803	21
Yearly rev								\$1,009,039	09
Percentage						wate	er.	4.5	3.3
Yearly exp						•	•	\$660,918	93

